Plea	se prir	nt or type. (Form desig	ned for use on elit	e (12-pitch) typewri	ter.)						n Approved.	OMB No.	2050-0039		
\uparrow		ORM HAZARDOUS ASTE MANIFEST	1. Generator ID Nur NYD	nber 9827939	3 7	2. Page 1 of	3. Emergency Respo		4. Manifest 01		591	8 J	JK		
		nerator's Name and Maili CONIC	ng Address		-	•	Generator's Site Addr	ress (if different t	nan mailing addre	ss)					
			Rd PO Box 6	SQ.					133 Co	133 Coonbrook Road					
		136 Coonbrook Rd, PO Box 69 Generator's Phone: 518 658-3202 Petersburgh NY 12138									Potoreburgh, NY 12133				
١		nsporter 1 Company Nam	U.S. EPA ID			0.4.0									
	Precision Industrial Maint., Inc. NY 0 0 0 1 0 3 7. Transporter 2 Company Name U.S. EPA ID Number											318	14		
		,	Clean Ven	1	NJO	0000	271	93							
	8. Des	signated Facility Name ar	nd Site Address	Cycle Cher	m Inc	.	***		U.S. EPA ID I	Number					
				217 South		-									
	Facilit	y's Phone: (208)	355-6900	Elizabeth N					1	NJE	00022	000	46 ·		
	9a. HM	9b. U.S. DOT Descripti and Packing Group (if		Shipping Name, Hazar	rd Class, ID Number	,	10. Co No.	ntainers Type	11. Total Quantity	12. Unit Wt./Vol.	13. \	Naste Code	es		
	••	¹ UN1263, WA	ASTE Paint, 3	3, PGII		•		DE			В				
GENERATOR	×	DOT-SP1162	24				,	≥≪	700	P	D001				
SENE		2.								,					
Ĭ						மாற	m re D				77	•			
		3.				<u> </u>	<u> </u>				· 1				
					lin v	MP 03	- ^ (]					•			
		4.			_		 								
					Ву										
	14 Sr	pecial Handling Instruction	ne and Additional Info	mation	<u> </u>				ERS=Ch	amTal	1ma 3415	># 000	eroe .		
	•	1.SEE PACKII (UIK) ERG# 2.	NG SLIP LP		-3 . 4 .				210-011	VIII 01,	ن س	366	7/2		
		GENERATOR'S/OFFERO													
	E	Exporter, I certify that the certify that the	contents of this consi	gnment conform to the	terms of the attach	ed EPA Acknow	edgment of Consent.								
		rator's/Offeror's Printed/Ty		designed III 40 Cl 1/ 20	22.27(8) (11 1 2111 2 121	• • • •	nature	sman quantity go	/ 🔀		Mon	th Day	Year		
Ţ	40 1-4	KA	REN	TOIH			<u>Na</u>	en l	out,		<u> 2</u>	110	1/4		
NTL		ternational Shipments porter signature (for expo	orts only):	U.S.	L	☐ Export from U		of entry/exit: eaving U.S.:							
_		ansporter Acknowledgmer		als				,							
TRANSPORTER	Transp	porter 1 Printed/Typed Na	me P LL	EAIN		Sigr	nature	To and one			Mon	th Day			
NSP	Transp	porter,2 Printed/Typed Na	Tatter.			يتي Sigi	natúre /	1)	· ·	****	Mon	•	, r		
TRA	1	KANL G	YZM	4D			pear	4	Rush	<u> </u>	<u> </u>	th Day	2/4		
1	-	screpancy										_	•		
١	18a. D	Discrepancy Indication Sp	ace Quant	ity	Туре		Residue		Partial Rej	ection	L	Full Rej	ection		
١							Manifest Refere	ence Number:		•					
=	18b. A	Iternate Facility (or Gene	rator)						U.S. EPA ID I	Number					
절	Facility	y's Phone:													
	_	Signature of Alternate Fac	ility (or Generator)	-			•				Mo	nth Da	y Year		
SNA															
DESIGNATED FACILITY	19. Ha	azardous Waste Report M	lanagement Method (Codes (i.e., codes for h	nazardous waste tre	atment, disposa	, and recycling system	ns)	4:0		\		·		
_ 	00 -	HO	161					11 p	<u> </u>		_}				
		esignated Facility Owner of	or Operator: Certificat	ion of receipt of hazar	gous materials cove		est except as noted in	item/18a	1. 01	7.1	/ Mor	oth // Day	Year /		
<u></u>		XHI C	1111	9112	DU!!	7	//\/		1/11	10		<u> </u>	14		
PΑ	Form	8700-22 (Rev. 3-05)	Previous editións-a	re obsólete.	· ·	. 6	1		DESIGNAT	ED FAC			ératór 0085 <i>0</i>		

Ple	ase p	rint or type. (Form design			er.)							n Approved.	OMB No.	2050-0039
Ī	UN	IFORM HAZARDOUS	1. Generator ID Nu	mber	_	2. Page 1 of	3. Emergen	cy Response	Phone	4. Manifest	Tracking N	umber	<u> </u>	11/
Ш	v	VASTE MANIFEST	NYD	9827939	3 7	_1	800-	255-39	24	<u> </u>	<u> ايل</u>	591	<u>ს</u>	JK
Н	5. G	enerator's Name and Mailin	g Address	Generator's S	Site Address	(if different th	an mailing addres	ss)			,			
Н	17	aconic												
П	1 1:	36 Coonbrook R			136 Coc	nbroo	k Road							
П		erator's Phone: 518			archurgh NY	1 42420								
Ш	6. Ti	ransporter 1 Company Nam	000-3211/ 8	10141	ar constitution	121301	U.S. EPAID Number							
П		, , ,		Industrial Mai		•								
П	7 7	ransporter 2 Company Nami		II IGDSB1GI IVIGII	IL., HIC		U.S. EPA ID Number							
П	'''	anoponor 2 company rum	Clean Ven	tura tao			U.S. EPAID NUMBER NJ0000027133							
П	<u> </u>	esignated Facility Name and		ure, inc						U.S. EPA ID N		0000	211	, ,
П	10.5	esignated radiity Name and	one Address	Cycle Chen	n Inc					0.5. 21 7(15)	· unioci			
H				217 South F										
Ш		(000)	er roog							1	NIF	0022	nnn.	A R
Ш	Faci	ility's Phone: (300)	366-6800	Elizabeth N	3 07206						1100	1	. 0 0 0	7 0
Ш	9a.	9b. U.S. DOT Description		Shipping Name, Hazaro	l Class, ID Number,			10. Contai		11. Total	12. Unit	13.	Waste Code	es
Ш	НМ	and Packing Group (if a	ny)) 					No.	Туре	Quantity	Wt./Vol.	ļ <u> </u>		
ايٰ	.	¹ .UN1263, WA	STE Paint.	3. PGII					_λ ~ ₹	7		8		
12	X							ľ	DE	200	TA.			
GENERATOR		DOT-SP1162	4					1		- ESE		D001		
ž		2.									,			ĺ
6	[
П											<u>, , , , , , , , , , , , , , , , , , , </u>			
Ш		3.				•								
Ш														
Ш														
Ш		4.										Ì		Ì
Ш														
Ш														
П	14.	Special Handling Instruction								ERS=Ch	em lel.	inc MI	S# 000	6506
П		1 SEE PACKIN	yg slip lp	06/X55°	´3 .									•
Ш		(UIK) ERG#1	128		4.									
Ш		4			77.								0.0	0023
Ш	15.	GENERATOR'S/OFFERO	R'S CERTIFICATIO	N: I hereby declare tha	t the contents of this	s consignment	are fully and a	ccurately de	scribed above	by the proper sh	ipping name	e, and are cla	ssified, pack	aged,
П	1	marked and labeled/placar							onal governm	ental regulations.	. If export sh	ipment and t	am the Prim	ary ·
Ш	1	Exporter, I certify that the of I certify that the waste mini	contents of this cons mization statement	ignment conform to the identified in 40 CFR 262	terms of the attache 2.27(a) (if I am a larc	ee quantity gen	reagment or C erator) or (b) (if I am a sma	ıll quantity ger	nerator) is true.				
П	Gen	erator's/Offeror's Printed/Typ			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		nature		, ,,	- '\		Moi	nth Day	Year
Ц	.	for the second	121V	14		- 1	1			, · • • • • • • • • • • • • • • • • • •		17	110	174
날	16. 1	International Shipments			Г	<u> </u>		7				1:7		1//
Ž	:	nsporter signature (for expor	Import to	U.S.	_	」Export from \	ر, ح.ر	Port of en Date leavi	try/exit: na U.S.:					
	-	Transporter Acknowledgment		als				10411	3 - /					
TRANSPORTER	Tran	sporter 1 Printed/Tyged Nar	^			Sig	nature	<i>A</i>) .		,		Mo	th Day	Year
Įά	<u> </u>		Nathan	Sam			2001,1	0	7001	,		œ	2 1 /2	
S	Tran	nsporter 2 Printed/Typed Nar				Sig	nature		, =	<u> </u>		Moi	nth Day	
M		, ,,				٠ ١	•					1	1	1 .
۴	_	Discrepancy		•										
11	\vdash		🖯											
П	18a.	Discrepancy Indication Spa	ice L Quan	tity	Туре		∟R	lesidue		Partial Rej	ection	i	Full Rej	ection
П	İ													
;	. 10h	Altamata Facility /ar Conor	ator\		-		Manife	st Reference	Number:	U.S. EPA ID N	lumber			
	i '°°.	. Alternate Facility (or Gener	uwij							5.5. E A ID I				
	[]_									1				
	Faci	ility's Phone: Signature of Alternate Facil	iby (or Generator)									l Ma	inth Da	y Year
1	! '°°°.	. Signature of Asternate Pacif	ny (or Generator)									""	I	, 'Gai
DESIGNATED FACILITY	<u> </u>													
Ĭ	19.1	Hazardous Waste Report Ma	anagement Method		azardous waste trea	`	t, and recyclin	g systems)		- 17				
عا	1.			2.		3.				4.				
1														
		Designated Facility Owner o	r Operator: Certifica	tion of receipt of hazard	ous materials cover			noted in Iter	n 18a			1.4		V ₋
	Print	ted/Typed Name				Sig	nature					Mo	nth Day	Year
L ₩				***										
_	A For	m 8700-22 (Rev. 3-05) F	revious editions	are obsolete.							CENED	ATOR'S	INITIA	LCOBV

GENERATOR'S INITIAL COPY TAC EPA 00857

U.S. EPA Form 8700-22

Read all instructions before completing this form.

- This form has been designed for use on a 12-pitch (elite) typewriter which is also compatible
 with standard computer printers; a firm point pen may also be used—press down hard.
- 2. Federal regulations require generators and transporters of hazardous waste and owners or operators of hazardous waste treatment, storage, and disposal facilities to complete this form (EPA Form 8700–22) and, if necessary, the continuation sheet (EPA Form 8700–22A) for both inter- and intrastate transportation of hazardous waste.

Public reporting burden for this collection of information is estimated to average: 30 minutes for generators, 10 minutes for transporters, and 25 minutes for owners or operators of treatment, storage, and disposal facilities. This includes time for reviewing instructions, gathering data, completing, reviewing and transmitting the form. Any correspondence regarding the PRA burden stalement for the manifest must be sent to the Director of the Collection Strategies Division in EPA's Office of Information Collection at the following address: U.S. Environmental Protection Agency (2822T), 1200 Pennsylvania Ave., NW., Washington, DC 20460. Do not send

I. Instructions for Generators

Item 1. Generator's U.S. EPA Identification Number

Enter the generator's U.S. EPA twelve digit identification number, or the State generator identification number if the generator site does not have an EPA identification number.

Item 2. Page 1 of ___

Enter the total number of pages used to complete this Manifest (i.e., the first page (EPA Form 8700-22) plus the number of Continuation Sheets (EPA Form 8700-22A), if any).

Item 3. Emergency Response Phone Number 1 -- 1

Enter a phone number for which emergency response information can be obtained in the event of an incident during transportation. The emergency response phone number must:

- Be the number of the generator or the number of an agency or organization who is capable
 of and accepts responsibility for providing detailed information about the shipment;
- 2. Réach a phone that is monitored 24 hours a day at all times the waste is in transportation (including transportation related storage); and
- 3. Reach someone who is either knowledgeable of the hazardous waste being shipped and has comprehensive emergency response and spill cleanup/incident mitigation information for the material being shipped or has immediate access to a person who has that knowledge and information about the shipment.

Note: Emergency Response phone number information should only be entered in Item 3 when there is one phone number that applies to all the waste materials described in Item 9b. If a situation (e.g., consolidated shipments) arises where more than one Emergency Response phone number applies to the various wastes listed on the manifest, the phone numbers associated with each specific material should be entered after its description in Item 9b.

Item 4. Manifest Tracking Number

This unique tracking number must be pre-printed on the manifest by the forms printer.

Item 5. Generator's Mailing Address, Phone Number and Site Address

Enter the name of the generator, the mailing address to which the completed manifest signed by the designated facility should be mailed, and the generator's telephone number. Note, the telephone number (including area code) should be the normal business number for the generator, or the number where the generator or his authorized agent may be reached to provide instructions in the event the designated and/or alternate (if any) facility rejects some or all of the shipment. Also enter the physical site address from which the shipment originates only if this address is different than the mailing address.

Item 6. Transporter 1 Company Name, and U.S. EPA ID Number

Enter the company name and U.S. EPA ID number of the first transporter who will transport the waste. Vehicle or driver information may not be entered here.

ैं Îtem 7: Transporter 2 Company Name and U.S. EPA ID Number

If applicable, enter the company name and U.S. EPA ID number of the second transporter who will transport the waste. Vehicle or driver information may not be entered here.

If more than two transporters are needed, use a Continuation Sheet(s) (EPA Form 8700-22A).

Item, 8. Designated Facility Name, Site Address, and U.S. EPA ID Number

; Enter the company name and site address of the facility designated to receive the waste listed on this manifest. Also enter the facility's phone number and the U.S. EPA twelve digit identification number of the facility.

Item 9. U.S. DOT Description (Including Proper Shipping Name, Hazard Class or Division, Identification Number; and Packing Group)

Item 9a. If the wastes identified in Item 9b consist of both hazardous and nonhazardous, materials, then identify the hazardous materials by entering an "X" in this Item next to the corresponding hazardous material identified in Item 9b.

t Item 9b. Enter the U.S. DOT Proper Shipping Name, Hazard Class or Division, Identification Number (UN/NA) and Packing Group for each waste as identified in 49 CFR 172. Include technical name(s) and reportable quantity references, if applicable.

Note: If additional space is needed for waste descriptions, entiter these additional descriptions in Item 27 on the Continuation Sheet (EPA Form 8700-22A). Also, it more than one Emergency Response phone number applies to the various wastes becomed in either Item 9b or Item 27, enter applicable Emergency Response phone numbers in mediately following the shipping descriptions for those Items.

Item 10. Containers (Number and Type)

Enter the number of containers for each waste and the appropriate abbreviation from Table I (below) for the type of container.

TABLE I.-TYPES OF CONTAINERS ...

BA = Burlap, cloth, paper, or plastic bags.

CF = Fiber or plastic boxes, cartons, cases.

CM = Metal boxes, cartons, cases (including roll-offs).

CW = Wooden boxes, cartons, cases.

CY = Cylinders.

DF = Fiberboard or plastic drums, barrels, kegs. DM = Metal drums, barrels, kegs. DT = Dump truck

DW = Wooden drums, barrels, kegs

HG = Hopper or gondola cars.

TC = Tank cars.

TP = Portable tanks.

TT = Cargo tanks (tank trucks).

Item 11. Total Quantity

Enter, in designated boxes, the total quantity of waste. Round partial units to the nearest whole unit, and *do not* enter decimals or fractions. To the extent practical, report quantities using appropriate units of measure that will allow you to report quantities with precision. Waste quantities entered should be based on actual measurements or reasonably accurate estimates of actual quantities shipped. Container capacities are not acceptable as estimates.

Item 12. Units of Measure (Weight/Volume)

Enter, in designated boxes, the appropriate abbreviation from Table II (below) for the unit of measure.

TABLE II .-- UNITS OF MEASURE

G = Gallons (liquids only). K = Kilograms.

L = Liters (liquids only).

M = Metric Tons (1000 kilograms).

N = Cubic Meters.

P = Pounds. T = Tons (2000 Pounds)

Y = Cubic Yards.

Note: Tons, Metric Tons, Cubic Meters, and Cubic Yards should only be reported in connection with very large bulk shipments, such as rail cars, tank trucks, or barges.

Item 13. Waste Codes

Enter up to six federal and state waste codes to describe each waste stream identified in Item 9b. State waste codes that are not redundant with federal codes must be entered here, in addition to the federal waste codes which are most representative of the properties of the waste.

Item 14. Special Handling Instructions and Additional Information

- 1. Generators may enter any special handling or shipment-specific information necessary for the proper management or tracking of the materials under the generator's or other handler's business processes, such as waste profile numbers, container codes, bar codes, or response guide numbers. Generators also may use this space to enter additional descriptive information about their shipped materials, such as chemical names, constituent percentages, physical state, or specific gravity of wastes identified with volume units in tem 12.
- 2. This space may be used to record limited types of federally required information for which there is no specific space provided on the manifest, including any alternate facility designations; the manifest tracking number of the original manifest for rejected wastes and residues that are re-shipped under a second manifest; and the specification of PCB waste descriptions and PCB out-of-service dates required under 40 CFR 761.207. Generators, however, cannot be required to enter information in this space to meet state regulatory requirements.

Item 15. Generator's/Offeror's Certifications

- 1. The generator must read, sign, and date the waste minimization certification statement. In signing the waste minimization certification statement, those generators who have not been exempted by statute or regulation from the duty to make a waste minimization? certification under section 3002(b) of RCRA are also certifying that they have complied with the waste minimization requirements. The Generator's Certification also contains the required attestation that the shipment has been properly prepared and is in proper condition for transportation (the shipper's certification). The content of the shipper's certification statement is as follows: "I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent." When a party other than the generator prepares the shipment for transportation, this party may also sign the shipper's certification statement as the offeror of the shipment.
- Generator or Offeror personnel may preprint the words, "On behalf of" in the signature block or may hand write this statement in the signature block prior to signing the generator/offeror certification, to indicate that the individual signs as the employee or agent of the named principal.

Note: All of the above information except the handwritten signature required in Item 15 may be pre-printed.



Cycle Chem, Inc.

General, Chemical Corporation

217 South First St. Elizabeth, NJ 07208

550 Industrial Drive Lewisberry, PA 17339 Phone: (717) 938-4700

Fax: (717) 938-3301

133-138 Leland Avenue Framingham, MA 01702 Phone: (508) 827-5000 Fax: (508) 875-5271

Phone: (908) 355-5800 Fax: (908) 355-0562

LAND DISPOSAL RESTRICTION NOTIFICATION AND CERTIFICATION FORM

Generator Name:	Jaconic		·
Generator EPA ID #:	N4D982793937	Manifest # :	MARIPZOPOLO

This land disposal restriction (LDR) notification must be submitted with the initial shipment of all new waste streams. Due to revised LDR notification requirements effective after August 23, 1998, previously approved waste streams will require re-notification on this form with the first shipment after that date. Subsequent notification is not required unless the waste stream changes.

(1) WASTE STREAM INFORMATION

Box A: Check this box if this LDR certification has been supplied with a previous shipment. Additional

information and certification is not required on this form.

Box B: Indicate if waste stream is a wastewater (WW) or non-wastewater (NWW) (aqueous waste

streams containing < 1% total organic carbon (TOC) and < 1% total suspended solids (TSS)

are wastewaters. All other streams are non-wastewaters).

Box C.

List all EPA waste codes and subcategory reference letters (if applicable). Alternatively, attach and reference additional pages (e.g. profiles or lab pack slips) containing required information.

	Α	В	C
Line #	Previously shipped LDR on file	NWW / WW	EPA Waste Codes and subcategory reference letter (if applicable)
Α		ろらむ	P001(A)
В			,
С			
D			

Subcategory Reference Letters (EPA codes not listed here do not have subcategories)

(D001	Α	Ignitable characteristic wastes, except high TOC ignitable liquids subcategory
D001	В	High TOC (> 10%) ignitable liquid subcategory
D003	Α	Reactive sulfide subcategory
D003	В	Reactive cyanide subcategory
D003	С	Water reactive subcategory
D003	D	Other reactive subcategory
D006	Α	Cadmium non-battery subcategory
D006	В	Cadmium containing batteries subcategory
D008	Α	Lead non-battery subcategory
D008	В	Lead acid batteries subcategory / ,
D009	Α	High mercury organic subcategory (> 260 PPM, Total Mercury)
D009	В.	High mercury inorganic subcategory (> 260 PPM Total Mercury)
D009 . r	SINC.	L'ow mercury subcategory (< 260 PPm Total Mercury)
D009	. " D \	Mercury wastewater subcategory
	1:11	1- 11/11 05401

(2) SPENT SOLVENT WASTE CONSTITUENTS

	F001-F005.	**		,					
ABCD	F001	ABCD	_F002	ABCD_	F003	ABCD_	F004	ABCD_	F00
A B C D	ace	tone	A.B-	C-D	ethyl-ether_	_			
A B C D		zene		C D	methanol				
ABCD_		utyl-alcohol		C D	_ ′				
ABCD		butyl alcohol	ABO		methyl ethyl				
ABCD ABCD		bon disulfide bon tetrachloride	AB		methyl isebi				
ABCD_		probenzene			-pyridine	•			
A B C D		resol	AB		-tetrachloroe	thylene			
ABCD	o-ci	resol		C D	 toluene	•			
ABCD_			-AB	C D	1,1,1-trichlo	roethane			
ABCD_		sylic acid	A B (1,1,2-trichlo				
A B C D		lohexanone			trichloroethy				
ABCD_		ichlorobenzene vI acetate		C D	trichloromor 1,1,2-trichlo-				
A		yl benzene		D		10-1,2,2-0 max	N OGU IZI IE		
N 0 0 D		yr berizerie	Λ.	J D					
(3) UND	ERLYING HA	ZARDOUS CON	STITUEN	TS					
		y hazardous wast ned in 40 CFR 26		•					
		0 CFR 268.48 (F							
		043 codes listed i							
				_ 1	_				
	A	<u> </u>	1 basa	on pount	7		None I	Present	
	A						None I		
	A					 -		Present Present	
	7·	· · · · · · · · · · · · · · · · · · ·						roson	
(4) HOW	MUST THES	E WASTE STRE	AMS BE	MANAGED?					
For eac	h manifest line	item, <u>circle</u> applic	able treatn	nent/requireme	nt. For contami	nated soil, circl	e applicable cl	noice as indicated	•
ABCD_	This waste is n	on-hazardous per	40 CFR 26	31, and is not re	estricted from lar	nd disposal und	ler 40 CFR su	bpart D.	
3BCD>	This is an EPA	hazardous waste	that is not a	a contaminated	soil or hazardou	as debris. Was	te must be tre	ated to the	
<i></i>		atment standard se							
					. \				
ABCD_	This is a hazar	dous debris (> 60	mm/2.36 in	ich) and is subj	ect to the alterna	ative treatment	standards of 4	0 CFR 268.45.	
4 B C B	T ara ta a t araban	.		Th is		Ž (circle)	one)	- 4	
		dous waste contanties and does/doe							
		rith ^(drde one) the so							
	torcompnes w standards.	ntn the so	ii treatment	. stanuarus as p	provided by 200.	49(c) or the un	iversal treatme	ant	
	stariuarus.								
ABCD	This is an EPA	hazardous waste	that meets	all applicable tr	eatment standar	ds set forth in	40 CFR 268 s	ubpart n	A
_	and can be land	dfilled without furth	er treatme	nt. I certify und	der penalty of law	v that I have pe	ersonally comm	nied and	
	am familiar witl	h the waste throug	h analysis :	and testing or ti	horough knowled	ige of the wast	ം ശ support th	is	
	certification tha	it the waste compli	es with the	treatment stan	idards specined i	m 40 CrR Pari	268 Subpart	D and all	
	applicable proh	ibitions set forth in	40 CFR 2	68.32 or RCRA	section 3004(ರ)). I believe that	the information	n I	
		ie, accurate and co				ant penalties to	or submitting a	taise	
	certification, inc	cluding the possibi	lity of a fine	and imprisonn	nent.				
(5) CERTIF	ICATION				,				
					•				
•			all ass - : '		mbo le 22	ha and accord	ata ta tha ha	et of my	
certify tha		tion on this and	all associ	ated docume	nts is complet	te and accura	ate to the be	st of my	
certify tha		tion on this and		_		te and accura			

<u>UNDERLYING HAZARDOUS CONSTITUENTS</u> <u>UNIVERSAL TREATMENT STANDARDS</u>

Regulated constituent

Regulated constituent								•			
Organic Constituents	1										
Common name	CAS# 1	ww.	NWW								
A2213	30558-43-1	mg/f² 0.042	mg/kg³ 1.4	2,4-Dinitrotoluene	121-14-2	0.32	140	Silvex/2,4,5-TP	93-72-1	0.72	7.9
Acenaphthylene	208-96-8	0.59	3.4	2,6-Dinitrotoluene	606-20-2	0.55	28	1,2,4,5-Tetrachlorobenzene	95 94-3	0.055	14
Acenaphthene	83-32-9	0.059	3.4	Di-n-octyl phthalate	228 84-0	0.017	28	TCDDs (All Tetrachlorodibenzo) NA	0.000063	0.001
Acetonie Acetonitrile	67 64-1 75-05 8	0.78 5 6	160 38	Di-n-propylnitrosamine 1.4-Diouane	621 -64- 7 123 -9 1-1	0.40 12.0	14 170	TCDFs (All Tetrachorodi- benzofurans)	NA	0.000063	0.001
Acemphenane	96-86-2	0.010	9.7	Diphenylamine (difficult to	200.1			1,1,1,2-Tetrachlorethane	630-20-6	0.057	6.0
2-Acetylaminofluorene	53-96-3	0.059	140	distinguish from				1,1,2,2-Tetrachlorethane	79-34-5	0.057	6.0
Acroisin	107-02-8 79-06-1	0.29 19	NA 23	diphenylnitrosamine) Diphenylnitrosamine (difficult	122-39-4	0.92	13	Tetrachloroethylene 2,3,4,6-Tetrachlorophenol	127-18-4 58-90-2	0.056 0.030	6.0 7. 1
Acryanide Acryloninie	107-13-1	0.24	94	to distinguish from				Thiodicarb	59669-26-0	0.019	1.4
Aldicarb sulfone	1646-88-4	0.056	0.28	diphenylamine)	86-30-6	0.92	13	Thiophanate-methyl	23564-05-8	0.056	1.4
Aldrin	309:00 2	0.021	0.066	1,2-Diphenylhydrazine	122-66-7	0.037 0.017	NA 6.2	Tirpate Toluene	25419-73-8	0.056 0.080	0.28 10
4-Armobiphenyl Anikne	92-67-1 62-53-3	0.13 0.81	NA 14	Disulfoton Dithiocarbarriates (total)	298-04-4 NA	0.028	28	Toxaphene	108-88-3 8001-35-2	0.0095	2.6
Anthracene	120-12-7	0.059	3.4	Endosulfan I	95 9-98-8	0.023	0.066	Triallate	2303-17 5	0.042	1.4
Aramite	147-57-8	0.36	NA	Endosulfan	33213-65-9	0.029	0.13	Tribromomethane/Bromoform	75-25 -2	0.63	15
alpha-BHC beta-BHC	319- 84-6 319-85-7	0.00014 0.00014	0.066 0.066	Endosurfan sulfate Endon	1031-07-8 72-20-8	0.029 0.0028	G.13 O 13	2,4,6-Tribromophenol 1,2,4-Trichlorobenzene	118-79-6 120-82-1	0.035 0.055	7,4 19
delta-8HC	319-85-8	0.023	0.066	Endrin aldehyde	7421-93-4	0.025	0.1,3	1,1,1-Trichloroethane	71-55-6	0.054	6.6
gamma-8HC	58-39-9	0.0017	0.066	EPTC	759-94-4	0.042	1.4	1,1,2-Trichlorethane	79-00-5	0.054	6.0
Barban	101-27-9	0.056	1.4	Ethyl acetate	141·78-6 100-41-4	0.34 0.057	33 10	Trichloroethylene	79-01-6	0.054	6.0 30
Bendiocarb Bendiocarb priemer	22781-23-3 22961-82-6	0.056 0.056	1.4 1.4	Ethyl benzenè Ethyl cyanide/Propanentrile	107-12-0	0.24	360	Trichloromonofluoromethane 2,4,5-Trichlorophenol	7 5-69-4 95-95-4	0.18	7.4
Benomy!	17804-35-2	0.05%	1.4	tthyl ether	60 29-7	0.12	160	2,4,6-Trachlorophensi	88-06-2	0.035	7.4
Benzene	71-43-2	0.14	10	bis (2-Ethylhexyl) phthalute)	117-81-7	0.28	28	2,4,5-Trichloruphenoxyacutic	03.75.5		70
Benz (a) anthrauenes Benzal chloride	56-55-3 98-87-3	0 059 0.055	3 4 6.0	Ethyl methacrylate Ethylene oxide	97-63-2 75-21-8	0.14 0.12	160 RA	acid 1,2,3-Trichloropropane	93-76-5 96-18-4	0.72 0.85	7.9 30
Benzo (b) duoranthene	205-99-2	0.11	6.8	Famphur	S2 85-7	0.017	15	1,1,2-Trichloro-1,2,2-m			
(difficult to distinguish from ber		Harry)	¢ 11	Fluoranthene	205-44-0	0.068	3.4	fluoroethane	76-13-1	0.057	30
Benzo (k) flouranthene (d ificult to distinguish from ber	207-08-9 un (b) finurant	0 1 t	6.8	Ruorene Formetanate hydrochlonde	86-73-7 23422-53-9	0.059 0.056	3.4 1.4	Triethylamine tris-(2,3-Dibromopropyl)	101-44-8	0.061	1.5
ô-max (g,h,i) perylene	191-24-2	0.0055	1.8	Formparanate	17702-57-7	0.056	1.4	phosphate	126-72-7	0.11	0.10
Senzo (a) pyrene	SO-32 ·8	0.061	3.4	Heptachlor	76-41-8	0.0012	0.065	Vernolate	1929-77-7	O TO-C	1.4
Bromodichloromethane Riomomethane/Methyl bromide	75 27-4	0 35 0.11	15 15	Heptachlor epoxide Hexachlorobenzere	1024-5.7-3 118-74-1	0.016 . 0.055	0.06% 10	Vinyl chloride Xylenes-mixed isomers (sum	75-01-4	0 27	6.0
4 Bromophenyl phenyl ether	101-55-3	0.11	15	Hexachlorbutadiene	87-68-3	0.055	5.6	of a , m- and p- rylene			
n-Butyl alcohol	71-36-3	5.6	2.6	Herachlorocyclopentadienoe	77-47-4	0.057	2.4	concentrations)	1330-20-7	0.32	30
Butylate	2008-41.5	0.042	1.4	HxCDDs (all Hexachlorodibenzo		0.000063	. 0.001	Inorganic Constituents	7440-36-0	10	1 15 mm 4 TO 5
Butyl benzyl phthalion 2 sec-Butyl 4,6-dinieroskenol	85-68-7	5.017	28	n-diovns) HxCDFs (all Hesachlorodibenzo	NA -	0.00000.5	, 0,001	Antimony Arsenic	7440-36-0 7440-38-2	1.9 1.4	1.15 mg/l TCLP 5.0 mg/l TCLP
/Ennoseth	88-85-7	0.066	2.5	furans)	NA	0.000063	0.001	Barium	7440:39:3	.12	71 mg/l TCLP
Carbaryl	63.25-2	0.006	0.14	Hexachloroethane	67-72-1	0.055	30	Beryillum	7440-41-7	0.82	1.22 mg/l TCLP
Carbenzaden Carbofuran	10605-21-7 1563-66-2	0.056	1.4 0.14	Hexachloropropylene Indeno (12,3-c,d) pyrene	1888-71-7 193-39-5	0.035 0.0055	90 3,4	Cadmium Chromium (Total)	7440-43-9 7440-47-3	0. 69 2.77	0.11 mg/l TCLP 0.60 mg/l TCLP
Carbofuran phenoi	1563-38-8	0.056	1.4	Iudomethane	74-88-4	0.19	65	Cyanides (Total) 4	57-12-5	12	590
Carbon disulfide	75-15-0	3.8		Isobutyl alcohol	78-83-1	5.6	170	Cyanides (Amenable) *	57-12-5	0.86	30
Carbon Tetrachlands	56-23-5 55285-14-8	0.057 n.028	6.0 1.4	Isodan Isolan	445-73-6 119-38-0	0.021	0.066 1.4	Ruoride 1	16984-48-8 7439-92-1	35 0.69	NA 0.75 mg/l TCLP
Carbosulfan Chlorodane (sipha and	33203-14-0	11.02.6	1.5	Isosafrole	120-58-1	0.081	2.6	Mercury NWW from Petort	7439-97-6	NA	0.20 mg/ TCLP
gamina isomors)	57-74-9	0.0033	n.26	Kepone	147 50-0	0.0011	0.13	Mercury All Chilers	7439-97-6	0.15	0.025/mg// TCLP
p-Chlorosovine	106-47-8	0.46	16	Methylacrylandrile	126-98-7	024	84 0.75 mg/l TCLF	Nickel	7440-02-G 7782-49-2	3,98 0.82	11 mg/l TCLP 5.7 mg/l TCLP
Chlorobenzene Chlorobenzilate	108-90 7	GDE/	6.0	Methanol	6 56 1	5.6					
	510-15-6	0.10	NΔ	Methagymiene	41-80-5						
2-Chloro-1,3 butadiene	510-15-6 126-99-8	0.10 0.057	NA 0.28	Methapyrilene Methiocarb	91-80-5 2032-65-7	0.081 0.056	1.5 1.4	Silver Sulficle ⁵	7440-2-4 18496-25-8	0.43 14	0.14 mg/I TCLP NA
2-Chloro-1,3 butadiene Chlorodibromomethane	126-99-8 124-48 1	0.057 0.057	0.28 15	Methiocarb Methomyl	2032-65-7 16752-77-5	0.081 0.056 0.028	1.5 1.4 1.14	Silver Suffice ³ Thatlium	7440-2-4 18496-75-6 7440-28-0	0.43 14 1.4	0.14 mg/l TCLP NA 0.20mg/l TCLP
2-Chloro-1,3 butadiene Chlorodibromomethane Chloroethane	126-99-8 124-48 1 75-00-3	0.057 0.057 0.27	0.28 15 6.0	Methiocarb Methomyl Methoxychlor	2032-65-7 16752-77-5 72-43-5	0.081 0.056 0.028 0.25	1.5 1.4 1.14 0.18	Silver Sulfide ³ Thailium Vanadium ³	7440-2-4 18496-7.5-8 7440-28-0 7440-62-2	0.43 14 1.4 4.3	0.14 mg/l TCLP NA 0.20mg/l TCLP 1.6 mg/l TCLP
2-Chloro-1,3 butadiene Chlorodibromomethane Chloroethane Bis(2-Chloroethoxy) methane	126-99-8 124-48 1	0.057 0.057	0.28 15	Methiocarb Methomyl	2032-65-7 16752-77-5 72-43-5 56-49 5	0.081 0.056 0.028	1.5 1.4 1.14	Silver Suffice ³ Thatlium .	7440-2-4 18496-75-6 7440-28-0	0.43 14 1.4	0.14 mg/l TCLP NA 0.20mg/l TCLP
2-Chloro-1,3 butadiene Chlorodibromomethane Chloroethane Chloroethoxy) methane ≻(2-Chloroethyl) ether Chloroform	126-99-8 124-48 1 75-00-3 111-91-1 111-44-4 67-66-3	0.057 0.057 0.27 0.936 0.033 0.046	0.28 15 6.0 7.2 6.0 6.0	Methiocarb Methorryl Methoxychlor 3-Methylcholanthrene 4,4-Methylene bis(2 chloranilin Methylene chloride	2032-65-7 16752-77-5 72-43-5 56-49-5 e)101-14-4 75-09-2	0.081 0.056 0.028 0.25 0.0055 0.90 0.089	1.5 1.4 1.14 0.18 15 30	Silver Sulfide ³ Thailium Vanadium ³	7440-2-4 18496-7.5-8 7440-28-0 7440-62-2	0.43 14 1.4 4.3	0.14 mg/l TCLP NA 0.20mg/l TCLP 1.6 mg/l TCLP
2-Chloro-1,3 butadiene Chloroditromomethane Chloroditrome 8is(2-Chloroethoxy) methane 8is(2-Chloroethyl) ether Chloroform 2's (2-Chloroisopropri) ether	126-99-8 124-48 1 75-00-3 111-91-1 111-44-4 67-66 3 398-38-32-9	0.057 0.057 0.27 0.936 0.033 0.046 0.055	0.28 15 6.0 72 6.0 6.0	Methiocarb Methornyl methosychlor 3-Methylcholanthrene 4,4-Methylene bis[2 chloranilin Methylene chloride Methyl ethyl kezone	2032-65-7 16752-77-5 72-43-5 56-49-5 e)101-14-4 75-09-2 78-93-3	0.081 0.056 0.028 0.25 0.0055 0.90 0.089 0.78	1.5 1.4 1.14 0.18 15 30 30	Silver Sulfide ³ Thailium Vanadium ³	7440-2-4 18496-7.5-8 7440-28-0 7440-62-2	0.43 14 1.4 4.3	0.14 mg/l TCLP NA 0.20mg/l TCLP 1.6 mg/l TCLP
2-Chloro-1,3 butadene Chloroditromomethane Chloroditromomethane 88(2-Chloroditrom) methane 88(2-Chloroditri) ether Chloroform 8% (2-Chlorodisoproph) ether p Chloromolesis	126-99-8 124-48 1 75-00-3 111-91-1 111-44-4 67-66-3	0.057 0.057 0.27 0.936 0.033 0.046	0.28 15 6.0 7.2 6.0 6.0	Methiocarb Methomyl Methorychlor 3-Methylcholarithrene 4-4-Methylene bis(2-chlorarillin Methylone chloride Methyl ethyl kesine Methyl soburyl ketone	2032-65-7 16752-77-5 72-43-5 56-49-5 e)101-14-4 75-09-2	0.081 0.056 0.028 0.25 0.0055 0.90 0.089	1.5 1.4 1.14 0.18 15 30	Silver Sulfide ³ Thailium Vanadium ³	7440-2-4 18496-7.5-8 7440-28-0 7440-62-2	0.43 14 1.4 4.3	0.14 mg/l TCLP NA 0.20mg/l TCLP 1.6 mg/l TCLP
2-Chloro-1,3 butadiene Chloroditromomethane Chloroditrome 8is(2-Chloroethoxy) methane 8is(2-Chloroethyl) ether Chloroform 2's (2-Chloroisopropri) ether	126-99-8 124-48 1 75-00-3 111-91-1 111-44-4 67-66 3 39638-32-9 56-50-7 110-75-8	0.057 0.057 0.27 0.036 0.033 0.046 0.055 0.018	0.28 15 6.0 7.2 6.0 6.0 7.2 14 NA 30	Methiocarb Methornyl methosychlor 3-Methylcholanthrene 4,4-Methylene bis[2 chloranilin Methylene chloride Methyl ethyl kezone	2032-65-7 16752-77-5 72-43-5 56-49-5 e)101-14-4 75-09-2: 78-93-3 108-10-1 80-62-6 66-27-3	0.081 0.056 0.028 0.25 0.0055 0.90 0.089 0.28 0.14 0.14	1.5 1.4 0.18 15 30 36 33 160 NA	Silver Sulfide ³ Thailium Vanadium ³	7440-2-4 18496-7.5-8 7440-28-0 7440-62-2	0.43 14 1.4 4.3	0.14 mg/I TCLP NA 0.20mg/I TCLP 1.6 mg/I TCLP 4.3 mg/I TCLP
2-Chloro-1,3 butadiene Chlorodibromomethane Chloroethane 85(2-Chloroethoxy) methane 8c(2-Chloroethoxy) ether Chloroform 8c (2-Chloroisopropyi) ether p Chloromorthane/sethy) chloroethol vinn wher Chloromothane/Methyl chloroethol 2-Chloromothane/Methyl chloroethol 2-Chloroethol chloroethol 2-Chloroethol chloroethol 2-Chloroethol chloroethol 2-Chloroethol chloroethol chloroethol 2-Chloroethol chloroethol chloroethol 2-Chloroethol chloroethol chloroethol chloroethol 2-Chloroethol chloroethol c	126-99-8 124-48 1 75-00-3 111-91-1 111-44-4 67-66 3 39638-32-9 59-50-7 110-75-8 74-87-3 91-58-7	0.057 0.057 0.936 0.936 0.933 0.046 0.055 0.018 0.062 0.19	0.28 15 6.0 72 6.0 7.2 14 NA 30 5.5	Nethiocarb Methomyli Methomyli Methorylior 3-Methylcholanthrene 4-Methylcholanthrene Methylcholanthrene Methylcholanthrene Methyl colonyl kezone Methyl methacylate Methyl methansulfonabe Methyl methansulfonabe Methyl methansulfonabe	2032-65-7 16752-77-5 72-43-5 56-49 5 e)101-14-4 75-09-2: 78-93-3 108-10-1 80-62-6 66-27-3 296-00-0	0.081 0.056 0.028 0.25 0.0055 0.50 0.089 0.28 0.14 0.14 0.016	1.5 1.4 1.14 0.18 15 30 30 35 33 160 NA	Silver Sulfide ³ Thailium Vanadium ³	7440-2-4 18496-7.5-8 7440-28-0 7440-62-2	0.43 14 1.4 4.3	0.14 mg/l TCLP NA 0.20mg/l TCLP 1.6 mg/l TCLP
2-Chloro-1,3 butadene Chlorostrame methane 63(2-Chlorostram) methane 63(2-Chlorostram) methane 64(2-Chlorostram) ethane 64(2-Chlorostram) ethan 64(2-Chlorostram) eth	126-99-8 124-46 1 125-00-3 111-91-1 111-44-4 67-66 3 396-38-32-9 59-50-7 1:10-75-8 24-87-3 91-58-7 95-57-8	6.057 6.057 6.27 6.936 6.933 6.046 6.018 6.062 6.19 6.055 6.018	0.28 15 6.0 7.2 6.0 6.0 7.2 14 NA 30 5.5 5.7	Nethiocarb Methornyi Methorychior 3- Methylcholarchrene 4-/-Methylcholarchrene Methylcholarchrene Methylcholarchlende Methylchylkcone Methylkcone Methylkcone Methylkcone Methylkcone Methylnesbaroylabe Methylnesbaroylabe Methylnesbaroylabe Methylnesbaroholabe Methylnesbaroholabe Methylnesbaroholabe Methylnesbaroholabe	2032-65.7 16752-77-5 72-43-5 \$6-49 5 e)101-14-4 75-09-2 78-93-3 108-10-1 80-62-6 66-27-3 298-00-0 1129-41-5	0.081 0.056 0.028 0.25 0.0055 0.90 0.089 0.28 0.14 0.14	1.5 1.4 1.14 0.18 15 30 30 36 160 NA 4.6 1.4	Silver Sulfide ³ Thailium Vanadium ³	7440-2-4 18496-7.5-8 7440-28-0 7440-62-2	0.43 14 1.4 4.3	0.14 mg/I TCLP NA 0.20mg/I TCLP 1.6 mg/I TCLP 4.3 mg/I TCLP
2-Chloro-1,3 butadiene Chlorodibromomethane Chloroethane 85(2-Chloroethoxy) methane 8c(2-Chloroethoxy) ether Chloroform 8c (2-Chloroisopropyi) ether p Chloromorthane/sethy) chloroethol vinn wher Chloromothane/Methyl chloroethol 2-Chloromothane/Methyl chloroethol 2-Chloroethol chloroethol 2-Chloroethol chloroethol 2-Chloroethol chloroethol 2-Chloroethol chloroethol chloroethol 2-Chloroethol chloroethol chloroethol 2-Chloroethol chloroethol chloroethol chloroethol 2-Chloroethol chloroethol c	126-99-8 124-48 1 75-00-3 111-91-1 111-44-4 67-66 3 39638-32-9 59-50-7 110-75-8 74-87-3 91-58-7	0.057 0.057 0.936 0.936 0.933 0.046 0.055 0.018 0.062 0.19	0.28 15 6.0 72 6.0 7.2 14 NA 30 5.5	Nethiocarb Methomyli Methomyli Methorylior 3-Methylcholanthrene 4-Methylcholanthrene Methylcholanthrene Methylcholanthrene Methyl colonyl kezone Methyl methacylate Methyl methansulfonabe Methyl methansulfonabe Methyl methansulfonabe	2032-05-7 16752-77-5 72-43-5 56-49 5 e)101-14-4 75-09 2· 78-93-3 108-10-1 80-62-6 66-27-3 296-00-0 1129-41-5 315-18-4 2212-67-1	0.081 0.026 0.028 0.25 0.0055 0.90 0.089 0.14 0.14 0.16 0.016 0.016 0.026	1.5 1.4 1.14 0.18 15 30 30 36 33 160 NA 4.6 1.4	Silver Sulfide ³ Thailium Vanadium ³	7440-2-4 18496-7.5-8 7440-28-0 7440-62-2	0.43 14 1.4 4.3	0.14 mg/I TCLP NA 0.20mg/I TCLP 1.6 mg/I TCLP 4.3 mg/I TCLP
2-Chloron-1,3 butadiene Chlorodibromomethane Bis(2-Chloroethoxy) methane Bis(2-Chloroethoxy) methane Bis(2-Chloroethoxy) ether Chloroform 2's (2-Chloroisopropyi) ether p Chloromethayl kinji ether Chloromethayl kinji ether Chloromethane/Methyl ichloroe 2-Chlorophenol 3-Chloro	126-99-8 124-46 1 75-00-3 111-91-1 111-44-4 67-66 3 396-38-32-9 59-50-7 110-75-8 74-87-3 91-58-7 95-57-8 107-05-1	0.057 0.057 0.27 0.936 0.933 0.046 0.055 0.018 0.062 0.19 0.055 0.044 0.036	0.28 15 6.0 7.2 6.6 7.2 14 NA 30 5.5 5.7 30	Nethiocarb Methomyl Methonychlor 3-Methylcholanthrene 4-Methylcholanthrene Methylcholanthrene Methylcholanthrene Methylcholanthrene Methyl Metholanthrene Methyl methocylate Methyl carathion Methyl carathion Metholarb Metholanthrene	2032-05-7 16752-77-5 72-43-5 56-49 5 x)101-14-4 75-09-2 78-93-3 108-10-1 80-42-6 66-27-3 296-00-0 1129-41-5 315-18-4 2212-67-1 91-20-3	0.081 0.028 0.028 0.25 0.0055 0.90 0.089 0.14 0.14 0.016 0.014 0.056 0.056	1.5 1.4 1.14 0.18 15 50 30 30 % 33 160 NA 4.6 1.4 1.4 1.4 5.6	Silver Sulfide ³ Thailium Vanadium ³	7440-2-4 18496-7.5-8 7440-28-0 7440-62-2	0.43 14 1.4 4.3	0.14 mg/I TCLP NA 0.20mg/I TCLP 1.6 mg/I TCLP 4.3 mg/I TCLP
2-Chloro-1,3 butadere Chlorostrommethane Chlorostromy) mehane 68(2-Chlorostromy) mehane 68(2-Chlorostromy) ether 68(2-Chlorostromy) ether 98(2-Chlorostromy) ether 98(2	126-99-8 124-48 1 75-00-3 111-91-1 111-44-4 67-66 3 395-38-32-9 50-50-7 110-75-8 24-87-3 91-58-7 95-57-8 107-05-1 218-01-9 95-48-7	0.057 0.057 0.27 0.936 0.933 0.034 0.055 0.018 0.062 0.19 0.055 0.094 0.055 0.094 0.035 0.036	0.28 15 6.0 7.2 6.0 6.0 7.2 14 NA 30 5.5 5.7 3.4 5.6	Nethiocar/b Methornyl Methorychlor 3- Methylcholarchrene 4-4- Methylcholarchrene Methylcholarchrene Methyl exhlorad Methylchone chloride Methyl exhlyl kecone Methyl sobutyl kecone Methyl restbancylate Methyl nestbansulfonate Methyl nestbansulfonate Methyl nestbansulfonate Methyl carathion Methyl carathion Methylcarachate Methylcarabate Methylcarbate Naphthalone 2- Napthylarnine	2032-05-7 16752-77-5 72-43-5 56-49 5 e)101-14-4 75-09 2· 78-93-3 108-10-1 80-62-6 66-27-3 296-00-0 1129-41-5 315-18-4 2212-67-1	0.081 0.028 0.028 0.25 0.0055 0.089 0.14 0.14 0.015 0.014 0.056 0.056 0.042 0.059	1.5 1.4 1.14 0.18 15 30 30 30 35 160 NA 4.6 1.4 1.4 1.4	Silver Sulfide ³ Thailium Vanadium ³	7440-2-4 18496-7.5-8 7440-28-0 7440-62-2	0.43 14 1.4 4.3	0.14 mg/I TCLP NA 0.20mg/I TCLP 1.6 mg/I TCLP 4.3 mg/I TCLP
2-Chloron-1,3 butadiene Chlorodibromomethane Bis(2-Chloroethoxy) methane Bis(2-Chloroethoxy) methane Bis(2-Chloroethoxy) ether Chloroform 2's (2-Chloroisopropyi) ether p Chloromethayl kinji ether Chloromethayl kinji ether Chloromethane/Methyl ichloroe 2-Chlorophenol 3-Chloro	126-99-8 129-46 1 75-00-3 111-91-1 111-44-4 67-66 7 59-38-32-9 59-50-7 110-75-8 24-87-3 91-58-7 95-57-8 107-05-1 218-01-9	6.057 0.057 0.27 0.936 0.033 0.046 0.055 0.018 0.062 0.19 0.055 0.044 0.059 0.11	0.28 15 6.0 7.2 6.0 7.2 14 NA 30 5.5 5.7 3.4 5.6	Nethiocarb Methomyl Methonychlor 3-Methylcholanthrene 4-Methylcholanthrene Methylcholanthrene Methylcholanthrene Methylcholanthrene Methyl Metholanthrene Methyl methocylate Methyl carathion Methyl carathion Metholarb Metholanthrene	2032-05-7 16752-77-5 72-43-5 56-49 5 91)01-14-4 75-69 2 78-93 3 108-10-1 80-62-6 66-27-3 298-00-0 1129-41-5 315-18-4 2212-67-1 91-79-8 88-74-4 100-01-6	0.081 0.056 0.028 0.25 0.50 0.0055 0.50 0.14 0.14 0.115 0.016 0.056 0.042 0.056 0.042 0.059	1.5 L.4 0.18 15 30 % 33 160 NA 4.6 1.4 1.4 1.4 1.4 1.4	Silver Sulfide ³ Thailium Vanadium ³	7440-2-4 18496-7.5-8 7440-28-0 7440-62-2	0.43 14 1.4 4.3	0.14 mg/I TCLP NA 0.20mg/I TCLP 1.6 mg/I TCLP 4.3 mg/I TCLP
2-Chloro-1,3 butadere Chlorostrame methane Bis(2-Chlorostrame Bis(2-Chlorostrame) methane Bis(2-Chlorostrame) methane Bis(2-Chlorostrame) ether Chlorostrame Bis(2-Chlorostrame) ether Chlorostrame Hebryt chlorostrame/Methyt chl	126-99-8 124-48 1 75-00-3 111-91-1 111-44-4 67-66 3 386-38-32-9 50-50-7 110-75-8 24-87-3 91-58-7 95-57-8 107-05-1 218-01-9 95-48-7 108-39-4 106-44-5	6.057 0.057 0.27 0.236 0.033 0.046 0.055 0.018 0.062 0.19 0.055 0.044 0.059 0.11	0.28 15 6.0 7.2 6.0 6.0 6.0 7.2 14 NA 30 5.5 5.7 30 3.4 5.6	Nethiocarb Methorayi Methorychior 3- Methylcholarchrene 3- Methylcholarchrene 4- Methylcholarchrene Methylcholarchrene Methylchylcholarch Methylchylcholarch Methylchylchone Methyl sobutyl kebnne Methyl narathlon Metholarch Metholarch Metholarch Naphthalcnc 2-Naphthalcnc 0-Nirroansine 0-Nirroansine Nirrobenzone	2012-05-7 16752-77-5 72-43-5 56-49 5 e)101-14-4 75-09-2: 78-93-3 108-10-1 80-62-6 66-27-3 296-00-0 1129-41-5 315-18-4 2212-67-1 91-20-3 91-20-8 88-74-4 100-01-6 95-95-3	0.081 0.056 0.028 0.0055 0.009 0.089 0.14 0.14 0.14 0.015 0.056 0.056 0.059 0.059	1.5 1.4 1.14 0.18 15 30 % 33 160 NA 4.6 1.4 1.4 1.4 1.4 1.4 1.4 28 NA 14 28 14	Silver Sulfide ³ Thailium Vanadium ³	7440-2-4 18496-7.5-8 7440-28-0 7440-62-2	0.43 14 1.4 4.3	0.14 mg/I TCLP NA 0.20mg/I TCLP 1.6 mg/I TCLP 4.3 mg/I TCLP
2-Chloro-1,3 butadere Chloro-1,3 butadere Chlorostromethane Chlorostromethane Be(2-Chlorostromy) mehane Be(2-Chlorostromy) mehane Be(2-Chlorostromy) ether p Chlorostromethal viany ether Chlorostromethal viany ether Chlorostromethane/Nebuyi chlorose 2-Chlorosphanicere 2-Chlorosphanicere 3-Chlorosphanicere 3-Chlorosph	126-99-8 124-48 1 75-00-3 111-91-1 111-44-4 67-6-6 3 394:38-32-9 50-50-7 110-75-8 24-87-3 91-58-7 95-57-8 107-05-1 218-01-9 95-48-7	6.057 0.057 0.27 0.936 0.033 0.046 0.055 0.018 0.062 0.19 0.055 0.044 0.036 0.039 0.057	0.28 15 6.0 7.2 6.0 7.2 14 NA 30 5.5 5.7 30 3.4 5.6	Nethiocar/b Nethiony/l Nethony/cholanthrene 4,4-Methylene bis[2 chloranilin Nethylene chloride Nethylene chloride Nethylene chloride Nethylene chloride Nethylene chloride Nethyl sobutyl kebne Nethyl sobutyl kebne Nethyl nethansylfonate Nethyl carathion Metholarb Methyl carathion Metholarb Metholarb Metholarb Co-Nitroaniline p-netroaniline Nitrobenzarie Nitrobenzarie Nitrobenzarie	2032-05-7 16752-77-5 77-43-5 56-49 5 \$\delta\) 108-10-1 80-62-6 66-27-3 298-00-0 1129-41-5 315-18-4 2212-67-1 91-79-8 88-74-4 100-01-6 89-95-3 99-55-8	0.081 0.028 0.028 0.25 0.0055 0.90 0.78 0.14 0.14 0.016 0.056 0.042 0.056 0.042 0.059 0.52 0.27 0.028 0.068	1.5 1.14 0.18 15 30 % 160 NA 1.4 1.4 1.4 1.4 1.4 1.4 1.4 1.4 1.4 1.4	Silver Sulfide ³ Thailium Vanadium ³	7440-2-4 18496-7.5-8 7440-28-0 7440-62-2	0.43 14 1.4 4.3	0.14 mg/I TCLP NA 0.20mg/I TCLP 1.6 mg/I TCLP 4.3 mg/I TCLP
2-Chloro-1,3 butadere Chlorostrane Bis(2-Chlorostrane) methane Bis(2-Chlorostrany) methane Bis(2-Chlorostrany) methane Bis(2-Chlorostrany) methane Bis(2-Chlorostrany) ether Chlorostrane Bis(2-Chlorostrany) ether D-Chlorostrane Bis(2-Chlorostrany)	126-99-8 124-48 1 75-00-3 111-91-1 111-44-4 67-66 3 396-38-32-9 50-50-7 :10-75-8 24-87-3 91-58-7 91-58-7 95-57-8 107-05-1 218-01-9 95-48-7 108-39-4	6.057 0.057 0.27 0.236 0.033 0.046 0.055 0.018 0.062 0.19 0.055 0.044 0.059 0.11	0.28 15 6.0 7.2 6.0 7.2 14 NA 30 5.5 5.7 30 3.4 5.6	Nethiocarb Methomyi Methonyi Nethonychlor 3- Methylcholanthrene 3- Methylcholanthrene Methylcholanthrene Methylcholanthrene Methylcholanthrene Methyl Methocytare Methyl methocytare Methyl parathion Methyl parathion Methocarb M	2032-05-7 16752-77-5 16752-77-5 72-43-5 56-49 5 \$\display{101-14-4} 75-09-2 78-93-3 108-10-1 80-62-6 66-27-3 296-00-0 1129-41-5 315-18-4 2212-67-1 91-79-8 88-74-4 100-02-7 100-02-7	0.081 0.0756 0.028 0.025 0.0055 0.00 0.089 0.78 0.14 0.14 0.016 0.056 0.042 0.056 0.042 0.059 0.52 0.52 0.72 0.028 0.028 0.028 0.028 0.028 0.028 0.028	1.5 - 1.4 - 1.14 - 1.5 - 30 - 5 - 33 - 160 - 1.4	Silver Sulfide ³ Thailium Vanadium ³	7440-2-4 18496-7.5-8 7440-28-0 7440-62-2	0.43 14 1.4 4.3	0.14 mg/I TCLP NA 0.20mg/I TCLP 1.6 mg/I TCLP 4.3 mg/I TCLP
2-Chloro-1,3 butadere Chlorodismomethane Chlorodismomethane Bid2-Chlorodismomethane Bid2-Chlorodismomethane Bid2-Chlorodismomethane Bid2-Chlorodismomethane Bid2-Chlorodismomethane Bid2-Chlorodismomethane Bid2-Chlorodismomethane Bid3-Chlorodismomethane Bid3-Chlorodismome	126-99-8 124-48 1 75-00-3 111-91-1 111-44-4 67-66 3 98-38-32-9 50-50-7 110-75-8 24-87-3 91-58-7 91-58-7 95-48-7 108-39-4 106-44 56-400-6 163-96-1 53-19-0 72-54-8	0.057 0.057 0.27 0.27 0.235 0.033 0.046 0.055 0.018 0.062 0.19 0.055 0.044 0.036 0.059 0.11	0.28 15 6.0 7.2 6.0 6.0 7.2 14 NA 30 5.5 5.7 30 3.4 5.6 5.6 1.4 0.75 mg/l TCU 0.087	Nethiocarb Methorayi Methorychior 3- Methylcholarchrene 4-A-Methylcholarchrene Methylcholarchrene Methylcholarchrene Methylcholarchrene Methylcholarchylarch Methylcholarchylarch Methylcholarchylarch Methylcholarchylarch Methylcholarch Methylchola	2022-65-7 16752-77-5 72-43-5 \$c)101-14-4 75-09 2- 78-93 3 108-10-1 80-62-6 66-27-3 296-00-0 1129-41-5 315-18-4 2212-67-1 91-20-3 91-29-8 88-74-4 100-01-6 96-95-3 39-55-8 88-75-8 95-55-8	0.081 0.028 0.028 0.25 0.0055 0.90 0.089 0.14 0.016 0.016 0.016 0.056 0.042 0.059 0.042 0.059 0.059 0.059 0.068 0.068 0.068	1.5 L.4 L.14 0.18 15 30 % 33 3160 NA 4.6 1.4 1.4 5.6 NA 14 28 14 28 13 29 28	Silver Sulfide ³ Thailium Vanadium ³	7440-2-4 18496-7.5-8 7440-28-0 7440-62-2	0.43 14 1.4 4.3	0.14 mg/I TCLP NA 0.20mg/I TCLP 1.6 mg/I TCLP 4.3 mg/I TCLP
2-Chloron-1,3 butadiene Chlorodismomethane Bis(2-Chlorodismom) methane Bis(2-Chlorodismom) methane Bis(2-Chlorodismom) methane Bis(2-Chlorodismom) deber Chlorodismom deber Signature Sign	126-99-8 124-48 1 75-00-3 111-91-1 111-44-4 67-66 7 98-38-32-9 59-30-7 110-75-8 24-87-3 91-38-7 91-58-7 107-05-1 218-01-9 95-48-7 108-39-4 106-44 5 64-00-6 163-9-1 53-19-6 72-54-8 342-8-2-6	0.057 0.057 0.057 0.033 0.033 0.046 0.055 0.018 0.062 0.19 0.055 0.044 0.0359 0.11	0.28 15 6.0 7.2 6.0 6.0 7.2 14 NA 30 5.5 5.7 30 3.4 5.6 5.6 5.6 1.4 0.75 mg/l TCU 0.087 0.087	Nethiocarb Methorary Methorychior 3- Methylcholarchrene 4 Methylcholarchrene 4 Methylcholarchrene Methylcholarchrene Methylcholarchleche Methylcholarchlylarmac Methylchol	2032-05-7 16752-77-5 72-43-5 56-49 5 6)101-14-4 75-09-2 78-93-3 108-10-1 80-62-6 66-27-3 298-00-0 1129-41-5 315-18-4 2212-67-1 91-20-3 91-79-8 88-74-4 100-01-6 86-95-3 99-55-8 100-02-7 55-18-5 62-75-9	0.081 0.0756 0.028 0.25 0.00755 0.507 0.78 0.14 0.14 0.015 0.814 0.056 0.056 0.059 0.52 0.52 0.52 0.52 0.52 0.72 0.028 0.32 0.028 0.32 0.028	1.5 1.4 0.18 15 30 % NA 4.6 1.4 1.4 1.4 1.4 1.4 28 11 29 28 23 3	Silver Sulfide ³ Thailium Vanadium ³	7440-2-4 18496-7.5-8 7440-28-0 7440-62-2	0.43 14 1.4 4.3	0.14 mg/I TCLP NA 0.20mg/I TCLP 1.6 mg/I TCLP 4.3 mg/I TCLP
2-Chloro-1,3 butadere Chlorodismomethane Chlorodismomethane Bid2-Chlorodismoy) mehane Bid2-Chlorodismoy) mehane Bid2-Chlorodismoy) ether butane Bid2-Chlorodismoy Bid2-Chlorodismoy Bid2-Chlorodismoy Bid2-Chlorodismoy Bid2-Chlorodismoy Bid2-Chlorodismoy Bid2-Chlorodismoy Bid2-Chlorodismoy Bid2-Chlorodismoy Bid2-Bid2-Bid2-Bid2-Bid2-Bid2-Bid2-Bid2-	126-99-8 124-48 1 75-00-3 111-91-1 111-44-4 67-66 3 98-38-32-9 50-50-7 110-75-8 24-87-3 91-58-7 91-58-7 95-48-7 108-39-4 106-44 56-400-6 163-96-1 53-19-0 72-54-8	0.057 0.057 0.27 0.27 0.235 0.033 0.046 0.055 0.018 0.062 0.19 0.055 0.044 0.036 0.059 0.11	0.28 15 6.0 7.2 6.0 6.0 7.2 14 NA 30 5.5 5.7 30 3.4 5.6 5.6 1.4 0.75 mg/l TCU 0.087	Nethiocarb Methorayi Methorychior 3- Methylcholarchrene 4-A-Methylcholarchrene Methylcholarchrene Methylcholarchrene Methylcholarchrene Methylcholarchylarch Methylcholarchylarch Methylcholarchylarch Methylcholarchylarch Methylcholarch Methylchola	2022-65-7 16752-77-5 72-43-5 \$c)101-14-4 75-09 2- 78-93 3 108-10-1 80-62-6 66-27-3 296-00-0 1129-41-5 315-18-4 2212-67-1 91-20-3 91-29-8 88-74-4 100-01-6 96-95-3 39-55-8 88-75-8 95-55-8	0.081 0.028 0.028 0.25 0.0055 0.90 0.089 0.14 0.016 0.016 0.016 0.056 0.042 0.059 0.042 0.059 0.059 0.059 0.068 0.068 0.068	1.5 L.4 L.14 0.18 15 30 % 33 3160 NA 4.6 1.4 1.4 5.6 NA 14 28 14 28 13 29 28	Silver Sulfide ³ Thailium Vanadium ³	7440-2-4 18496-7.5-8 7440-28-0 7440-62-2	0.43 14 1.4 4.3	0.14 mg/I TCLP NA 0.20mg/I TCLP 1.6 mg/I TCLP 4.3 mg/I TCLP
2-Chloro-1,3 butadere Chlorostromethane Chlorostromethane Bis (2-Chlorostrom) mehane Bis (2-Chlorostrom) ether Bes (2-Chlorostrom) ether Chlorostrom (3-Chlorostrom) ether Distriction of the Chlorostromethane (Action ether) ethorosay 2-Chlorostromethane (Action ether) ethorosay 2-Chlorostromethane (Action ether) ethorosay 3-Chlorostromethane (Action ether) ethorosay 3-Chlorostromethane ethorosay (atticut to distriction (atticut to distriction) ethorosay (atticut to di	126-99-8 124-48 1 75-00-3 111-91-1 111-44-1 67-66 3 394 38-32-9 50-50-7 110-75-8 24-87-3 91-58-7 95-57-8 107-05-1 218-01-9 95-48-7 108-39-4 106-44-5 64-00-6 163-98-1 106-44-5 64-00-6 163-98-1 75-54-8 3424-82-6 72-55-4 789-02-6 50-20-3	0.057 0.057 0.27 0.033 0.046 0.033 0.046 0.055 0.018 0.062 0.19 0.055 0.044 0.039 0.11 0.77 0.77 0.77 0.77 0.77 0.77 0.77	0.28 15 6.0 72 6.0 6.0 7.2 14 NA 30 5.5 5.7 30 3.4 5.6 5.6 1.4 0.75 mg/l TCU 0.087 0.087 0.087	Nethiocarb Nethonyl Nethonyl Nethonyl Nethonyl Nethonyl Nethyl A-Methylene bid(2 chloraniin Nethylene chloride Nethylene bid(2 chloraniin Nethylene chloride Nethyl soburyl kebne Nethyl soburyl kebne Nethyl soburyl kebne Nethyl soburyl kebne Nethyl oraration Methicarb Methicarb Methicarb Methicarb Methicarb Methicarb Methicarb Nethylorarine O-Mirrosiniine p-netrosiniine Nitrobenzene 2 o-Nitrophenol M-Nitrosodirethylamne N-Nitrosodirethylamne N-Nitrosompholine	2022-65-7 16752-77-5 72-43-5 56-49-5 \$6-49-6 \$101-14-4 75-09-2 78-93-3 108-10-1 80-42-6 66-27-3 296-00-0 1129-41-5 91-20-3 91-20-3 91-20-3 91-20-3 91-20-5 88-75-5 100-02-7 55-18-5 92-4-16-3 105-5-5-6 \$9-82-2	0.081 0.0756 0.028 0.25 0.50 0.0055 0.50 0.14 0.114 0.115 0.016 0.056 0.042 0.056 0.042 0.058 0.028 0.068 0.022 0.072 0.072 0.072 0.070 0.40 0.40 0.40	1.5 - 1.4 - 1.14 - 1.15 - 30 - 5 - 33 - 1.60 - 1.4 - 1	Silver Sulfide ³ Thailium Vanadium ³	7440-2-4 18496-7.5-8 7440-28-0 7440-62-2	0.43 14 1.4 4.3	0.14 mg/I TCLP NA 0.20mg/I TCLP 1.6 mg/I TCLP 4.3 mg/I TCLP
2-Chloron-1,3 butadene Chlorostrame Bis (2-Chlorostrame Bis (2-Chlorostrame Bis (2-Chlorostrame)) ether Bes (2-Chlorostrame) ether Chlorostrame Bis Bis (2-Chlorostrame) ether Bis	126-99-8 124-48 1 75-102-3 111-91-1 111-44-4 67-66 3 396-38-32-9 50-50-7 110-75-8 107-05-1 218-01-9 95-48-7 108-39-4 106-44 5 64-00-6 163-90-1 53-19-6 72-55-4 3424-82-6 72-55-4 789-02-6	0.057 0.057 0.057 0.057 0.073 0.093 0.046 0.055 0.018 0.062 0.19 0.055 0.018 0.055 0.11 -0.77 0.77 0.055 0.36 0.023 0.031 0.031 0.031 0.0039 0.0055	0.28 15 6.0 7.2 6.0 6.0 7.2 14 NA 30 5.5 5.7 30 3.4 5.6 5.6 5.5 1.4 0.75 mg/l TCU 0.087 0.087 0.087	Nethiocarb Methorayi Methorychior 3- Methylcholarchrone 3- Methylcholarchrone 3- Methylcholarchrone Methylch	2002-05-7 16752-77-5 16752-77-5 72-43-5 s)101-14-4 75-09 2- 78-93-3 108-10-1 80-62-6 66-27-3 298-00-0 1129-41-5 315-18-4 2212-67-1 91-20-3 91-20-8 88-74-4 100-01-6 96-95-3 99-55-8 88-75-5 100-02-7 56-16-3 10-95-95-6 59-82-2 100-75-4	0.081 0.028 0.028 0.0055 0.000 0.000 0.000 0.14 0.14 0.015 0.015 0.056 0.059 0.52 0.52 0.52 0.52 0.52 0.52 0.52 0.64 0.12 0.40 0.40 0.40 0.40 0.40	1.5 1.4 1.14 0.18 15 30 % 33 160 6 1.4 1.4 1.4 1.4 1.4 1.4 1.4 1.4 28 14 28 2.3 17 2.3 35	Silver Sulfide ³ Thailium Vanadium ³	7440-2-4 18496-7.5-8 7440-28-0 7440-62-2	0.43 14 1.4 4.3	0.14 mg/I TCLP NA 0.20mg/I TCLP 1.6 mg/I TCLP 4.3 mg/I TCLP
2-Chloron-1,3 butadere Chlorostrane Bis(2-Chlorostrane) Bis(2-Chlorostrany) mehane Bis(2-Chlorostrany) Bis(2-C	126-99-8 124-48 1 75-00-3 111-91-1 111-44-1 67-66 3 394 38-32-9 50-50-7 110-75-8 24-87-3 91-58-7 95-57-8 107-05-1 218-01-9 95-48-7 108-39-4 106-44-5 64-00-6 163-98-1 106-44-5 64-00-6 163-98-1 75-54-8 3424-82-6 72-55-4 789-02-6 50-20-3	0.057 0.057 0.27 0.033 0.046 0.033 0.046 0.055 0.018 0.062 0.19 0.055 0.044 0.039 0.11 0.77 0.77 0.77 0.77 0.77 0.77 0.77	0.28 15 6.0 7.2 14 NA 30 5.5 5.7 30 3.4 5.6 5.6 5.6 1.4 0.75 mg/l TCU 0.087 0.087 0.087 0.087	Nethiocarb Nethonyl Nethonyl Nethonyl Nethonyl Nethonyl Nethyl A-Methylene bid(2 chloraniin Nethylene chloride Nethylene bid(2 chloraniin Nethylene chloride Nethyl soburyl kebne Nethyl soburyl kebne Nethyl soburyl kebne Nethyl soburyl kebne Nethyl oraration Methicarb Methicarb Methicarb Methicarb Methicarb Methicarb Methicarb Nethylorarine O-Mirrosiniine p-netrosiniine Nitrobenzene 2 o-Nitrophenol M-Nitrosodirethylamne N-Nitrosodirethylamne N-Nitrosompholine	2022-65-7 16752-77-5 72-43-5 56-49-5 \$6-49-6 \$101-14-4 75-09-2 78-93-3 108-10-1 80-42-6 66-27-3 296-00-0 1129-41-5 91-20-3 91-20-3 91-20-3 91-20-3 91-20-5 88-75-5 100-02-7 55-18-5 92-4-16-3 105-5-5-6 \$9-82-2	0.081 0.0756 0.028 0.25 0.50 0.0055 0.50 0.14 0.114 0.115 0.016 0.056 0.042 0.056 0.042 0.058 0.028 0.068 0.022 0.072 0.072 0.072 0.070 0.40 0.40 0.40	1.5 - 1.4 - 1.14 - 1.15 - 30 - 5 - 33 - 1.60 - 1.4 - 1	Silver Sulfide ³ Thailium Vanadium ³	7440-2-4 18496-7.5-8 7440-28-0 7440-62-2	0.43 14 1.4 4.3	0.14 mg/I TCLP NA 0.20mg/I TCLP 1.6 mg/I TCLP 4.3 mg/I TCLP
2-Chloro-1,3 butadere Chlorodismomethane Chlorodismomethane Bid2-Chlorodismoy) methane Bid2-Chlorodismoy) methane Bid2-Chlorodismoy) methane Bid2-Chlorodismoy) ether bid1-Chlorodismoy) ether bid1-Chlorodismoy) ether chloromistiane/Methy chlorodismoy) ether Chloromismoy) ether chloromismoy) ether chloromismoy) ether chloromismoy) ether chloromismoy ether encresol etherodismoy) ether encresol (bid1-chlorodismoy) etherodismoy) etherodi	126-99-8 124-48 1 75-00-3 111-91-1 111-44-1 375-8 129-9 50-50-7 110-75-8 24-87-3 91-58-7 95-57-8 107-05-1 218-01-9 95-48-7 108-39-4 106-44-5 64-00-6 163-98-1 108-98-1 108-98-1 108-98-1 108-98-1 108-98-1 108-98-1 108-98-1	0.057 0.057 0.27 0.036 0.033 0.046 0.035 0.018 0.062 0.19 0.055 0.044 0.039 0.11	0.28 15 6.0 7.2 14 NA 30 5.5 5.7 30 3.4 5.5 5.6 1.4 0.75 mg/l TCU 0.087 0.087 0.087 0.087 0.087 8.2 NA 15	Nethiocarb Nethionry Nethonychlor Nethonychlor 3-Methylcholarchrene 4,4-Methylcholarchrene 4,4-Methylcholarchrene 4,4-Methylcholarchrene Nethylcholarchrene Nethyl sobutyl kebne Nethyl sobutyl kebne Nethyl sobutyl kebne Nethyl carathion Metholarch Methyl carathion Metholarch Metholarch Nethylcarathion O-Mirroanitine O-Mirroanitine O-Mirroanitine Nitrobenzarie O-Nitro-o-obuldine O-Nitroanitine N-Nitrosociethylarmic N-Nitrosocyteriodicine Oxamyl	2022-05-7 16752-77-5 72-43-5 56-49-5 \$6-49-6 \$101-14-4 75-09-2 78-93-3 108-10-1 80-62-6 66-27-3 298-00-0 1129-41-5 315-18-4 2212-67-1 91-20-3 91-29-8 88-74-4 100-01-6 98-95-3 99-55-8 88-75-5 100-02-7 55 18-5 52-75-9 924-16-3 100-5-95-6 \$6-85-2 100-75-4 932-55-5	0.081 0.028 0.028 0.025 0.0055 0.00 0.089 0.78 0.14 0.14 0.016 0.056 0.042 0.056 0.042 0.052 0.027 0.028 0.068 0.042 0.072 0.028 0.068 0.042 0.072 0.072 0.072 0.073 0.073 0.073 0.073	1.5 - 1.4 - 1.14 - 1.5 - 30 - 5 - 33 - 150 - 1.4	Silver Sulfide ³ Thailium Vanadium ³	7440-2-4 18496-7.5-8 7440-28-0 7440-62-2	0.43 14 1.4 4.3	0.14 mg/I TCLP NA 0.20mg/I TCLP 1.6 mg/I TCLP 4.3 mg/I TCLP
2-Chloron-1,3 butadere Chlorostrane Bis(2-Chlorostrane) Bis(2-Chlorostrany) mehane Bis(2-Chlorostrany) Bis(2-C	126-99-8 124-48 1 75-00-3 111-91-1 111-44-1 67-66 3 396-38-32-9 50-50-7 110-75-8 24-87-3 91-58-7 95-57-8 107-05-1 218-01-9 95-48-7 106-44-5 64-00-6 163-94-1 106-44-5 64-00-6 163-94-1 72-55-4 789-02-6 50-20-3 53-70-3 192-05-5	0.057 0.057 0.057 0.057 0.077 0.010 0.055 0.018 0.062 0.19 0.055 0.018 0.055 0.011 -0.77 0.77 0.055 0.066 0.023 0.031 0.031 0.031 0.031 0.039 0.0055 0.061 0.058	0.28 15 6.0 7.2 16.0 6.0 6.0 7.2 14 NA 30 5.5 5.7 30 3.4 5.6 5.6 5.6 1.4 0.087 0.087 0.087 0.087 0.087 0.087	Nethiocarb Methorayi Methorychior 3- Methylcholarchrene 4-A-Methylcholarchrene Methylcholarchrene Naphthalanc 2-Misrobylarnine 0-Mitrosonithilarchrene N-Mitrosonithilarchrene M-Mitrosonithilarnine M-Mitrosonithylchylarnine M-Mi	2022-05-7 16752-77-5 72-93-5 72-93-5 \$c) 101-14-4 75-09-2 78-93-3 108-10-1 80-62-6 66-27-3 298-00-0 1129-41-5 315-18-4 22122-67-1 91-20-3 91-20-8 88-74-4 100-01-6 \$6-95-3 39-55-8 88-75-5 100-02-7 \$5-89-2 100-75-4 921-55-2 23135-22 0 \$6-88-2	0.081 0.028 0.028 0.025 0.0055 0.00 0.089 0.78 0.14 0.016 0.014 0.056 0.042 0.056 0.042 0.052 0.028 0.688 0.32 0.028 0.40 0.40 0.40 0.40 0.40 0.40 0.40 0.4	1.5 L.4 L.14 0.18 15 30 % 33 160 NA 4.6 1.4 1.4 1.4 28 19 28 13 29 28 2.3 17 2.3 35 35 35 35 35 36 28 46	Silver Sulfide ³ Thailium Vanadium ³	7440-2-4 18496-7.5-8 7440-28-0 7440-62-2	0.43 14 1.4 4.3	0.14 mg/I TCLP NA 0.20mg/I TCLP 1.6 mg/I TCLP 4.3 mg/I TCLP
2-Chloro-1,3 butadere Chlorodamomethane Chlorodamomethane Bis (2-Chlorodamomethane) methane Bis (2-Chlorodamomethane) methane Bis (2-Chlorodamomethane) ether Chloromamomethane (2-Chlorodamomethane) 2-Chlorodamomethane (2-Chlorodamomethane)	126-99-8 124-48 1 75-100-3 111-91-1 111-44-4 67-66 3 39-838-32-9 50-57-8 110-75-8 128-01-9 95-48-7 108-39-4 106-44-5 64-00-6 103-9-4 106-44-5 64-00-6 103-9-1 53-19-0 77-54-8 342-4-82-6 30-2-3	0.057 0.057 0.057 0.057 0.077 0.073 0.066 0.018 0.0662 0.19 0.055 0.018 0.055 0.018 0.055 0.011 0.077 0.77 0.055 0.031 0.031 0.0039 0.0039 0.0055 0.001 0.0039	0.28 15 6.0 7.2 14 NA 30 5.5 5.7 30 3.4 5.6 5.6 1.4 0.75 mg/l TCU 0.087 0.087 0.087 0.087 0.087 0.087	Nethiocarb Methorayi Methorychior 3- Methylcholarchrene 4-A-Methylcholarchrene Methylcholarchrene Methylcholarchrene Methylcholarchrene Methylcholarchrene Methylcholarchylarch Methylcholarchylarch Methylcholarchylarch Methylcholarch Methylcholarc	2022-05-7 16752-77-5 16752-77-5 72-93-5 72-93-5 50-915-10-1 80-62-6 66-27-3 298-00-0 1129-41-5 315-18-4 22122-67-1 91-20-3 91-20-8 88-74-4 100-01-6 96-95-3 99-55-8 88-75-5 100-02-7 55-8 88-75-5 2-75-9 221-55-2 231-55-2 25-8-2 1336-36-3 1346-36-3 1346-36-3 1346-36-3	0.081 0.028 0.028 0.0055 0.009 0.089 0.28 0.14 0.14 0.015 0.015 0.056 0.056 0.059 0.52 0.027 0.028 0.12 0.40 0.50	1.5 1.4 0.18 15 30 % 33 160 % 1.4 1.4 1.4 1.4 1.4 1.4 28 11 129 28 2.3 17 2.3 2.5 35 35 0.28 4.6 10	Silver Sulfide ³ Thailium Vanadium ³	7440-2-4 18496-7.5-8 7440-28-0 7440-62-2	0.43 14 1.4 4.3	0.14 mg/I TCLP NA 0.20mg/I TCLP 1.6 mg/I TCLP 4.3 mg/I TCLP
2-Chloro-1,3 butadere Chloro-1,3 butadere Chloro-Brommerbane Chloroschane Bis(2-Chloroschany) methane Be(2-Chloroschany) methane Be(2-Chloroschany) ether Chloroschane Be(2-Chloroschany) ether p Chloroschane Bethap inchloroschane Bethap inchlo	126-99-8 124-48 1 75-00-3 111-94-1 111-44-1 136-38-38-32-9 50-50-7 110-75-8 24-87-3 91-58-7 95-57-8 107-05-1 218-01-9 95-48-7 108-39-4 106-44-5 64-00-6 163-94-1 108-39-4 108-	0.057 0.057 0.27 0.036 0.033 0.046 0.033 0.046 0.055 0.018 0.055 0.044 0.059 0.11	0.28 15 6.0 7.2 14 NA 30 3.4 5.5 5.7 30 3.4 5.6 5.6 1.4 0.75 mg/l TCU 0.087 0.087 0.087 0.087 0.087 0.087	Nethiocar/b Nethiony/Nor Nethiony/Nor Nethiony/Nor 3-Methylcholarithrene 4,4-Methylcholarithrene 4,4-Methylcholarithrene 4,4-Methylcholarithrene 4,4-Methylcholarithrene Nethyl sobutyl kebne Nethyl sobutyl kebne Nethyl sobutyl kebne Nethyl sobutyl kebne Methyl carathion Metholarith Methyl carathion Metholarith Metholarithrene Norbithrene 2-Norbitylarithe O-Nitroanithre D-Nitroanithre Nitrobenzarie Norbithrene N-Nitroanithre N-Nitroanithre N-Nitroanithrehylarithrene N-Nitroanithrehylarithrene N-Nitroanithylarithrene N-Nitroanithyl	2002-05-7 16752-77-5 16752-77-5 16752-77-5 16752-77-5 16752-77-5 101-14-4 75-09-2 78-93-3 108-10-1 80-42-6 66-27-3 296-00-0 118-4 100-01-6 88-74-4 100-01-6 88-75-5 100-02-7 55-8 88-75-5 100-02-7 55-8-2 100-75-4 935-55-2 23135-22-0 56-38-2 1336-36-3 114-71-2 608-53-5	0.081 0.0756 0.028 0.055 0.000 0.089 0.78 0.14 0.14 0.15 0.015 0.056 0.056 0.057 0.052 0.52 0.52 0.52 0.072 0.028 0.040 0.40 0.40 0.40 0.40 0.40 0.40 0.	1.5 L.4 L.14 0.18 15 30 % 33 160 NA 4.6 1.4 1.4 1.4 28 19 28 13 29 28 2.3 17 2.3 35 35 35 35 35 36 28 46	Silver Sulfide ³ Thailium Vanadium ³	7440-2-4 18496-7.5-8 7440-28-0 7440-62-2	0.43 14 1.4 4.3	0.14 mg/I TCLP NA 0.20mg/I TCLP 1.6 mg/I TCLP 4.3 mg/I TCLP
2-Chloro-1,3 butadere Chlorodamomethane Chlorodamomethane Bis (2-Chlorodamomethane) methane Bis (2-Chlorodamomethane) methane Bis (2-Chlorodamomethane) ether Chloromamomethane (2-Chlorodamomethane) 2-Chlorodamomethane (2-Chlorodamomethane)	126-99-8 124-48 1 75-100-3 111-91-1 111-44-1 67-66 3 396-38-32-9 50-50-7 110-75-8 24-87-3 91-58-7 91-5	0.057 0.057 0.27 0.033 0.046 0.033 0.046 0.055 0.018 0.062 0.19 0.055 0.014 0.036 0.059 0.11 -0.77 0.77 0.77 0.77 0.055 0.023 0.031 0.0031 0.0039 0.055 0.061 0.0039 0.011	0.28 15 6.0 7.2 14 NA 30 5.5 5.7 30 3.4 5.6 5.6 1.4 0.75 mg/l TCU 0.087 0.087 0.087 0.087 0.087 0.087	Nethiocarb Nethonyl Nethonyl Nethonyl Nethonyl Nethonyl Nethonyl Nethonyl Nethyl Nethy	2022-05-7 16752-77-5 16752-77-5 16752-77-5 16752-77-5 16752-77-5 16752-77-5 101-14-4 175-09-2 180-42-6 66-27-3 296-00-0 1129-41-5 315-18-4 22122-67-1 91-20-3 91-20-8 88-74-4 100-01-6 96-95-3 19-55-8 88-75-5 100-02-7 55-18-3 109-55-9 92-4-16-3 109-55-9 92-4-16-3 109-5-95-5 2-73135-22-0 56-38-2 1136-36-3 114-71-2 606-5-3 5	0.081 0.028 0.028 0.025 0.005 0.000 0.005 0.000 0.14 0.14 0.016 0.056 0.042 0.056 0.042 0.058 0.028 0.028 0.028 0.028 0.040 0.040 0.40 0.40 0.40 0.40 0.40 0	1.5 1.4 0.18 15 30 % 33 160 NA 4.6 1.4 1.4 1.4 1.4 1.4 1.4 1.2 28 19 28 19 29 28 19 29 28 19 20 20 33 33 46 16 17 28 19 29 20 20 30 40 40 40 40 40 40 40 40 40 4	Silver Sulfide ³ Thailium Vanadium ³	7440-2-4 18496-7.5-8 7440-28-0 7440-62-2	0.43 14 1.4 4.3	0.14 mg/I TCLP NA 0.20mg/I TCLP 1.6 mg/I TCLP 4.3 mg/I TCLP
2-Chloro-1,3 butadere Chlorodismomethane Chlorodismomethane Bid2-Chloroethany) mehane Bid2-Chloroethany) mehane Bid2-Chloroethany) mehane Bid2-Chloroethany) mehane Bid2-Chloroethany) mehane Bid2-Chloroethany) mehane Bid2-Chloroethany mehane Bid3-Chloroethane Bid3-	126-99-8 124-48 1 75-100-3 111-91-1 111-44-1 67-66 3 396-38-32-9 50-50-7 110-75-8 24-87-3 91-58-7 95-57-8 107-05-1 218-01-9 95-48-7 108-39-4 106-44-5 64-00-6 108-99-1	6.057 0.057 0.27 0.036 0.033 0.046 0.033 0.046 0.055 0.018 0.062 0.19 0.055 0.044 0.036 0.039 0.11 -0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.7	0.28 15 6.0 7.2 14 NA 30 5.5 5.7 30 3.4 5.6 5.6 1.4 0.75 mg/l TCU 0.087	Nethiocar/b Nethiony/Nor Nethiony/Nor Nethiony/Nor 3-Methylcholarithrene 4,4-Methylcholarithrene 4,4-Methylcholarithrene 4,4-Methylcholarithrene 4,4-Methylcholarithrene Nethyl sobutyl kebne Nethyl sobutyl kebne Nethyl sobutyl kebne Nethyl sobutyl kebne Methyl carathion Metholarith Methyl carathion Metholarith Metholarithrene Norbithrene 2-Norbitylarithe O-Nitroanithre D-Nitroanithre Nitrobenzarie Norbithrene N-Nitroanithre N-Nitroanithre N-Nitroanithrehylarithrene N-Nitroanithrehylarithrene N-Nitroanithylarithrene N-Nitroanithyl	2002-05-7 16752-77-5 16752-77-5 16752-77-5 16752-77-5 16752-77-5 101-14-4 75-09-2 78-93-3 108-10-1 80-42-6 66-27-3 296-00-0 118-4 100-01-6 88-74-4 100-01-6 88-75-5 100-02-7 55-8 88-75-5 100-02-7 55-8-2 100-75-4 935-55-2 23135-22-0 56-38-2 1336-36-3 114-71-2 608-53-5	0.081 0.028 0.028 0.025 0.005 0.000 0.005 0.00 0.14 0.114 0.016 0.056 0.042 0.056 0.042 0.059 0.52 0.77 0.028 0.068 0.042 0.000	1.5 1.4 1.14 0.18 15 30 % 160 NA 1.4 1.4 1.4 1.4 1.4 1.4 1.4 1.7 28 19 28 13 17 2.3 35 0.28 4.6 10 1.4 1.4 1.4 1.4 1.4 1.4 1.4 1.4 1.4 1.4	Silver Sulfide ³ Thailium Vanadium ³	7440-2-4 18496-7.5-8 7440-28-0 7440-62-2	0.43 14 1.4 4.3	0.14 mg/I TCLP NA 0.20mg/I TCLP 1.6 mg/I TCLP 4.3 mg/I TCLP
2-Chloro-1,3 butadere Chlorostrane Chlorostrane Bis(2-Chlorosthoxy) mehane Bis(2-Chlorosthoxy) metane Bis(2-Chlorosthoxy) Bis(2	126-99-8 124-48 1 75-100-3 111-91-1 111-44-4 67-66 7 39-838-72-9 50-50-7 :10-75-8 24-87-3 91-38-7 91-58-7 91-58-7 91-58-7 108-39-4 106-44 5 64-00-6 103-94-1 106-44 5 64-00-6 103-94 106-44 8 64-00-6 103-94 106-45 8 64-00-6 103-95-1 105-46-7 75-51-8 105-95-1 105-96-7 75-71-8 105-96-7 75-71-8 75-71-8 75-71-8 75-71-8	0.057 0.057 0.057 0.057 0.077 0.010 0.077 0.77 0.77 0.055 0.011 0.077 0.77 0.055 0.010 0.0010 0.0010 0.0010 0.0010 0.0010 0.0010 0.0010 0.0010 0.0010 0.0010 0.0010 0.0010 0.0010 0.0010 0.0010 0.0010 0.0010 0.0010 0.0010	0.28 15 6.0 7.2 14 NA 30 5.5 5.7 30 3.4 5.6 5.6 5.6 1.4 0.087 0.08	Nethiocarb Nethorarb Nethorychior 3- Nethylcholarchrene 3- Nethylcholarchrene 3- Nethylcholarchrene Nethylcholarchrene Nethylcholarchrene Nethylcholarchrene Nethylcholarchrene Nethyl sobutyl kebne Nethyl nethansulfonate Nethyl methansulfonate Nethyl nethansulfonate Nethyl nethansulfonate Nethyl nethansulfonate Nethylcholarch Netholarch Net	2002-05-7 16752-77-5 16752-77-5 16752-77-5 16752-77-5 16752-77-5 101-14-4 75-09-2 78-93-3 108-10-1 80-62-6 66-27-3 296-00-0 1129-41-5 315-18-4 2212-67-1 91-20-3 91-29-8 88-74-4 100-01-6 96-95-3 90-35-6 88-75-5 100-02-7 55-18-5 52-75-9 90-55-2 100-75-4 930-55-2 100-75-4 100-55-2 1136-36-1 114-71-2 608-53-5 100 NA	0.081 0.0756 0.028 0.25 0.00055 0.000 0.089 0.78 0.14 0.14 0.15 0.015 0.015 0.056 0.059 0.52 0.52 0.52 0.52 0.027 0.028 0.12 0.40 0.40 0.40 0.40 0.40 0.40 0.40 0.4	1.5 1.4 1.14 0.18 15 30 % 33 160 NA 4.6 1.4 1.4 1.4 1.4 1.4 1.2 1.4 1.2 1.4 1.2 1.4 1.4 1.4 1.4 1.4 1.4 1.4 1.4 1.4 1.4	Silver Sulfide ³ Thailium Vanadium ³	7440-2-4 18496-7.5-8 7440-28-0 7440-62-2	0.43 14 1.4 4.3	0.14 mg/I TCLP NA 0.20mg/I TCLP 1.6 mg/I TCLP 4.3 mg/I TCLP
2-Chloro-1,3 butadere Chlorodismomethane Chlorodismomethane Bid2-Chloroethany) methane Bid2-Chloroethany) methane Bid2-Chloroethany) ether Chloroform 25-(2-Chloroethany) ether p-Chloromismomethany ether Chloromismomethane (Methania 2-Chloromismomethane) ether a Chloromismomethane (Methania 2-Chloromismomethania ether a classification of the Chloromismomethania ether a classification of the Chloromismomethania ether a classification ether a classification ether a classification ether ethe	126-99-8 124-48 1 75-10-3 111-91-1 111-44-1 367-66 3 395-38-32-9 50-50-7 110-75-8 24-87-3 91-58-7 95-57-8 107-05-1 218-01-9 95-48-7 108-39-4 106-44-5 66-40-6 163-96-4 106-96-1 23-96-2 108-98-3 24-1 26-20-6 163-96-1 28-10-9 34-1 28-10-9 34-1 28-10-9 34-1 34-1 34-1 34-1 34-1 34-1 34-1 34-1	0.057 0.057 0.27 0.033 0.046 0.033 0.046 0.055 0.018 0.062 0.19 0.055 0.044 0.039 0.11 0.77 0.77 0.77 0.77 0.77 0.77 0.77	0.28 15 6.0 7.2 14 NA 30 5.5 5.7 30 3.4 5.5 5.6 1.4 0.75 mg/l TCU 0.087	Nethiocar/b Nethiocar/b Nethiocar/b Nethiocar/b Nethiocar/b Nethylcholanthrene 9,4-Methylcholanthrene 9,4-Methylcholanthrene 9,4-Methylcholanthrene Nethylcholanthrene Nethylcholant	2022-05-7 16752-77-5 72-43-5 56-49-5 \$101-14-4 75-09-2 78-93-3 108-10-1 80-62-6 66-27-3 296-00-0 1129-41-5 315-18-4 2212-67-1 91-20-3 91-20-3 91-20-3 91-20-8 88-75-5 100-02-7 55-18-5 68-95-3 109-5-5-8 88-75-5 100-02-7 55-18-5 69-92-2 100-75-4 932-50-2 23135-22-0 66-38-2 100-5-5-5 100-5-5-5 100-5-5-5 100-5-5-5 100-5-5-5 100-5-5-5 100-5-5-5 100-5-5-5 100-5-5-5 100-5-5-5 100-5-5-5 100-5-5-5 100-5 100-	0.081 0.028 0.028 0.025 0.005 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	1.5 1.4 0.18 15 30 % 33 160 NA 4.6 1.4 1.4 1.4 28 19 28 19 28 19 28 10 1.7 2.3 35 35 0.28 46 10 1.4 10 0.001	Silver Sulfide ³ Thailium Vanadium ³	7440-2-4 18496-7.5-8 7440-28-0 7440-62-2	0.43 14 1.4 4.3	0.14 mg/I TCLP NA 0.20mg/I TCLP 1.6 mg/I TCLP 4.3 mg/I TCLP
2-Chloro-1,3 butadere Chlorodismomerbane Chlorodismomerbane Bid2-Chloroethary) methane Bid2-Chloroethary) methane Bid2-Chloroethary) ether Chloroform 2s (2-Chloroethary) ether p Chloromismomerbane (2-Chlorona) methane (2-Chlorona) (2-(2-2) methane (2-(2-(2-2) methane (2-(2-(2-2) methane (2-(2-(2-2) methane (2-(2-(2-(2-2) methane (2-(2-(2-(2-(2-(2-(2-(2-(2-(2-(2-(2-(2-(126-99-8 124-48 1 75-100-3 111-91-1 111-44-4 67-66 7 39-838-72-9 50-50-7 :10-75-8 24-87-3 91-38-7 91-58-7 91-58-7 91-58-7 108-39-4 106-44 5 64-00-6 103-94-1 106-44 5 64-00-6 103-94 106-44 8 64-00-6 103-94 106-45 8 64-00-6 103-95-1 105-46-7 75-51-8 105-95-1 105-96-7 75-71-8 105-96-7 75-71-8 75-71-8 75-71-8 75-71-8	0.057 0.057 0.057 0.057 0.077 0.010 0.077 0.77 0.77 0.055 0.011 0.077 0.77 0.055 0.010 0.0010 0.0010 0.0010 0.0010 0.0010 0.0010 0.0010 0.0010 0.0010 0.0010 0.0010 0.0010 0.0010 0.0010 0.0010 0.0010 0.0010 0.0010 0.0010	0.28 15 6.0 7.2 14 NA 30 5.5 5.7 30 3.4 5.6 5.6 5.6 1.4 0.087 0.08	Nethiocarb Nethorarb Nethorychior 3- Nethylcholarchrene 3- Nethylcholarchrene 3- Nethylcholarchrene Nethylcholarchrene Nethylcholarchrene Nethylcholarchrene Nethylcholarchrene Nethyl sobutyl kebne Nethyl nethansulfonate Nethyl methansulfonate Nethyl nethansulfonate Nethyl nethansulfonate Nethyl nethansulfonate Nethylcholarch Netholarch Net	2002-05-7 16752-77-5 16752-77-5 16752-77-5 16752-77-5 16752-77-5 101-14-4 75-09-2 78-93-3 108-10-1 80-62-6 66-27-3 296-00-0 1129-41-5 315-18-4 2212-67-1 91-20-3 91-29-8 88-74-4 100-01-6 96-95-3 90-35-6 88-75-5 100-02-7 55-18-5 52-75-9 90-55-2 100-75-4 930-55-2 100-75-4 100-55-2 1136-36-1 114-71-2 608-53-5 100 NA	0.081 0.0756 0.028 0.25 0.00055 0.000 0.089 0.78 0.14 0.14 0.15 0.015 0.015 0.056 0.059 0.52 0.52 0.52 0.52 0.027 0.028 0.12 0.40 0.40 0.40 0.40 0.40 0.40 0.40 0.4	1.5 1.4 1.14 0.18 15 30 % 33 160 NA 4.6 1.4 1.4 1.4 1.4 1.4 1.2 1.4 1.2 1.4 1.2 1.4 1.4 1.4 1.4 1.4 1.4 1.4 1.4 1.4 1.4	Silver Sulfide ³ Thailium Vanadium ³	7440-2-4 18496-7.5-8 7440-28-0 7440-62-2	0.43 14 1.4 4.3	0.14 mg/I TCLP NA 0.20mg/I TCLP 1.6 mg/I TCLP 4.3 mg/I TCLP
2-Chloro-1,3 butadere Chlorostromethane Chlorostromethane Bi32-Chlorostromy methane Bi32-Chlorostromy) methane Bi32-Chlorostromy) methane Bi32-Chlorostromy) ether Chlorostromy and the Chlorostromy and the Chlorostromy and the Chlorostromy and C	126-99-8 124-48 1 75-100-3 111-91-1 111-44-4 67-66 3 39-8 28-32-9 50-57-8 110-75-8 110-705-1 218-01-9 95-48-7 108-39-4 106-44-5 64-00-6 163-9-4 106-44-5 64-00-6 163-9-1 53-19-0 77-54-8 342-8 32-6 30-20-3 32-1 33-1 35-90-1 105-46-7 75-71-8 105-46-7 75-71-8 107-06-2 75-13-4 1107-06-2 75-13-4 1107-06-2 75-13-6	0.057 0.057 0.057 0.057 0.077 0.077 0.077 0.077 0.077 0.077 0.055 0.08 0.093 0.011 0.077 0.77 0.055 0.08 0.093 0.011 0.077	0.28 15 6.0 7.2 14 NA 30 5.5 5.7 30 3.4 5.6 5.6 5.6 1.4 0.087 0.08	Nethiocarb Nethorarb Nethorarb Nethorythor 3- Nethytcholarchrene 3- Nethytcholarchrene 3- Nethytcholarchrene Nethytcholarchrene Nethytcholarchrene Nethyt sobutyl kebne Nethyt sobutyl kebne Nethyt sobutyl kebne Nethyt nethansulfonate Nethyt nethansulfonate Nethyt nethansulfonate Nethyt nethansulfonate Nethyt nethansulfonate Nethytamin Netholarc 2- Naphytamin 0- Nitroandine 0- Nitroandine 0- Nitroandine 0- Nitrosobenol 0- Nitrosobenol 0- Nitrosobenol 0- Nitrosobenol N- Nitrosoorpholine N- Nitrosoorpholine N- Nitrosoorpholine N- Nitrosooppholine N- Nitrosoopholine N- Nitrosooph	202-65-7 16752-77-5 16752-77-5 16752-77-5 16752-77-5 16752-77-5 100-19-4 175-09-2 178-93-3 108-10-1 80-62-6 66-27-3 298-00-0 1129-41-5 315-18-4 2212-67-1 91-20-3 91-20-8 88-74-4 100-01-6 96-95-3 109-5-5-8 88-75-5 100-02-7 55-8-5-2 100-75-4 932-55-2 100-75-4 932-55-2 100-75-4 932-55-2 100-75-4 932-55-2 100-75-4 932-55-2 100-75-4 932-55-2 100-75-4 932-55-2 100-75-4 932-55-2 100-75-3 100-75	0.081 0.0756 0.028 0.028 0.25 0.00055 0.000 0.089 0.28 0.14 0.14 0.14 0.15 0.015 0.056 0.056 0.059 0.27 0.028 0.027 0.028 0.027 0.028 0.040 0.40 0.40 0.40 0.40 0.40 0.40 0.	1.5 1.4 1.14 0.18 15 30 30 33 160 NA 46 1.4 1.4 1.4 1.4 1.9 28 13 29 28 2.3 17 2.3 35 35 0.20 46 10 0.001 0.001 0.001 0.001 0.001 0.001	Silver Sulfide ³ Thailium Vanadium ³	7440-2-4 18496-7.5-8 7440-28-0 7440-62-2	0.43 14 1.4 4.3	0.14 mg/I TCLP NA 0.20mg/I TCLP 1.6 mg/I TCLP 4.3 mg/I TCLP
2-Chloro-1,3 butadere Chloro-1,3 butadere Chloro-Brommerbane Chloroschane Bis(2-Chloroschany) methane Bis(2-Chloroschany) methane Bis(2-Chloroschany) methane Bis(2-Chloroschany) methane Bis(2-Chloroschany) methane Chloroschane Bis(2-Chloroschany) methane Chloroschane Bis(2-Chloroschany) methane Chloroschane Chlorosc	126-99-8 124-48 1 75-00-3 111-91-1 111-44-1 67-66 3 75-38-7 55-52-7 110-75-8 128-01-9 95-48-7 108-7-9-4 108-7-9-4 108-7-9-4 108-7-9-4 108-7-9-4 108-7-9-4 108-7-9-4 108-7-9-4 108-7-9-4 108-7-9-4 108-7-9-4 108-7-9-4 108-7-9-4 108-7-9-4 108-7-9-4 108-7-9-4 108-7-9-4 108-7-9-1 108-7-9-1 108-7-9-1 108-7-9-1 108-7-9-1 108-7-1 108-	0.057 0.057 0.27 0.036 0.033 0.046 0.033 0.046 0.055 0.018 0.0062 0.19 0.055 0.044 0.059 0.11	0.28 15 6.0 7.2 14 NA 30 5.5 5.7 3.4 5.6 5.6 1.4 0.75 mg/l TCU 0.087 0.0	Nethiocarb Nethiocarb Nethiocarb Nethionylina 3-Methylcholarithrene 4,4-Methylcholarithrene 4,4-Methylcholarithrene 4,4-Methylcholarithrene 4,4-Methylcholarithrene Nethyl sobutyl kebne Nethyl sobutyl kebne Nethyl sobutyl kebne Nethyl sobutyl kebne Methyl carathion Metholarith Methyl carathion Metholarith Metholarith Metholarith Nollinate Naphthalene 2-Nisphylarithe O-Nitroanithre p-netroanithre Nitrobenzarie Nitrobenzarie N-Nitroachenethylarithre Pertachlorobenzere PecDis (All Pantachloro- benofarianis) PecDas (All Pantachloro- benofarianis) Pertachlorosethane Pertachlorosethane Pertachlorosethane Pertachlorophenol Phemanthrene	202-65-7 16752-77-5 72-43-5 56-49-5 56-49-5 56-49-6 50-92-7 78-93-3 108-10-1 80-62-6 66-27-3 298-00-0 1129-41-5 315-18-4 2212-67-1 91-29-8 88-74-4 100-01-6 98-95-3 100-02-7 55-18-5 62-75-9 924-16-9 109-5-75-6 109-5-75-2 23135-22-0 56-88-2 1336-36-1 1414-71-2 608-53-5 100-02-7 100-02-7 100-02-7 100-02-7 100-03-7	0.081 0.0756 0.028 0.25 0.00055 0.500 0.089 0.78 0.14 0.14 0.15 0.015 0.056 0.056 0.056 0.057 0.050	1.5 1.4 0.18 0.18 15 30 % 33 160 NA 16 1.4 1.4 1.4 28 13 29 28 13 17 2.3 2.3 35 35 0.28 46 10 1.4 0.0001	Silver Sulfide ³ Thailium Vanadium ³	7440-2-4 18496-7.5-8 7440-28-0 7440-62-2	0.43 14 1.4 4.3	0.14 mg/I TCLP NA 0.20mg/I TCLP 1.6 mg/I TCLP 4.3 mg/I TCLP
2-Chloro-1,3 butadere Chlorodismomethane Chlorodismomethane Bid2-Chlorosthay) mehane Bid2-Chlorosthay) mehane Bid2-Chlorosthay) mehane Bid2-Chlorosthay) mehane Bid2-Chlorosthay mehane Bid2-Chlorosthal stan wher Chloromathane/Methylichlorosthane/M	126-99-8 124-48 1 75-10-3 111-91-1 111-44-1 67-66 7 396-38-32-9 50-50-7 110-75-8 218-7 91-58-7	0.057 0.057 0.276 0.033 0.046 0.033 0.046 0.055 0.018 0.055 0.018 0.055 0.011 -0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.7	0.28 15 6.0 7.2 14 NA 30 5.5 5.7 30 3.4 5.6 5.6 1.4 0.75 mg/l TCU 0.087	Nethiocar/b Nethorar/b Nethorythior 3- Nethylcholarithrene 3- Nethylcholarithrene 3- Nethylcholarithrene Nethylcholarithrene Nethylcholarithrene Nethylcholarithrene Nethylcholarithrene Nethylsoburylkebne Nethylcholarithrene Nethylcholarithrene Nethylcholarithrene Nethylcholarithrene Nethylcholarithrene Naphtholarith Naphtholarithrene 2- Nethylsrine 0- Nitrophenol p-nitrophenol p-nitrophenol p-nitrophenol p-nitrophenol p-nitrophenol p-nitrophenol N-Nitrosocienthylamine N-Nitroso	2022-05-7 16752-77-5 16752-77-5 16752-77-5 16752-77-5 16752-77-5 16752-77-5 100-19-4 175-09-2 178-93-3 108-10-1 80-62-6 66-27-3 298-00-0 1129-41-5 315-18-4 129-41-5 315-18-4 100-01-6 96-95-3 191-99-8 88-75-5 100-02-7 55-88-3 109-5-5-8 88-75-5 100-02-7 51-8-5 102-75-4 103-5-5-5 105-5-8 105-5-5 105-5-8 105-5-5 105-5-8 105-5-5 105-5-8 105-5-8 105-6 105-5-8 105-6 105-	0.081 0.085 0.028 0.028 0.055 0.00 0.00055 0.00 0.14 0.14 0.116 0.016 0.014 0.016 0.056 0.042 0.056 0.042 0.058 0.027 0.028 0.068 0.012 0.070 0.013 0.060 0.040 0.40 0.40 0.40 0.40 0.40 0.	1.5 1.4 1.14 0.18 15 30 % 33 160 NA 1.6 1.4 1.4 1.4 1.4 1.4 1.4 1.4 1.4 1.4 1.4	Silver Sulfide ³ Thailium Vanadium ³	7440-2-4 18496-7.5-8 7440-28-0 7440-62-2	0.43 14 1.4 4.3	0.14 mg/I TCLP NA 0.20mg/I TCLP 1.6 mg/I TCLP 4.3 mg/I TCLP
2-Chloro-1,3 butadere Chlorodismomerbane Chlorodismomerbane Bid2-Chloroethay) mehane Bid2-Chloroethay) mehane Bid2-Chloroethay) mehane Bid2-Chloroethay) ether Chloroform [2-Chloropthere] universel (1-Chloropthere) universel (1-Chloropthe	126-99-8 124-48 1 75-10-3 111-91-1 111-44-1 67-66 7 396-38-32-9 50-50-7 110-75-8 128-7 95-57-8 107-05-1 128-01-9 95-48-7 106-44-5 64-00-6 163-94-1 106-44-5 64-00-6 163-94-1 106-45-5 107-95-9 108-39-4 108-39-1 108-38-7 1	0.057 0.057 0.27 0.033 0.046 0.033 0.046 0.055 0.018 0.062 0.19 0.055 0.044 0.036 0.039 0.11 -0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.7	0.28 15 6.0 7.2 14 NA 30 5.5 5.7 3.4 5.6 5.6 1.4 0.75 mg/l TCU 0.087 0.0	Nethiocarb Nethiocarb Nethiocarb Nethionylina 3-Methylcholarithrene 4,4-Methylcholarithrene 4,4-Methylcholarithrene 4,4-Methylcholarithrene 4,4-Methylcholarithrene Nethyl sobutyl kebne Nethyl sobutyl kebne Nethyl sobutyl kebne Nethyl sobutyl kebne Methyl carathion Metholarith Methyl carathion Metholarith Metholarith Metholarith Nollinate Naphthalene 2-Nisphylarithe O-Nitroanithre p-netroanithre Nitrobenzarie Nitrobenzarie N-Nitroachenethylarithre Pertachlorobenzere PecDis (All Pantachloro- benofarianis) PecDas (All Pantachloro- benofarianis) Pertachlorosethane Pertachlorosethane Pertachlorosethane Pertachlorophenol Phemanthrene	202-65-7 16752-77-5 72-43-5 56-49-5 56-49-5 56-49-6 50-92-7 78-93-3 108-10-1 80-62-6 66-27-3 298-00-0 1129-41-5 315-18-4 2212-67-1 91-29-8 88-74-4 100-01-6 98-95-3 100-02-7 55-18-5 62-75-9 924-16-9 109-5-75-6 109-5-75-2 23135-22-0 56-88-2 1336-36-1 1414-71-2 608-53-5 100-02-7 100-02-7 100-02-7 100-02-7 100-03-7	0.081 0.0756 0.028 0.25 0.00055 0.500 0.089 0.78 0.14 0.14 0.15 0.015 0.056 0.056 0.056 0.057 0.050	1.5 1.4 0.18 0.18 15 30 % 33 160 NA 16 1.4 1.4 1.4 28 13 29 28 13 17 2.3 2.3 35 35 0.28 46 10 1.4 0.0001	Silver Sulfide ³ Thailium Vanadium ³	7440-2-4 18496-7.5-8 7440-28-0 7440-62-2	0.43 14 1.4 4.3	0.14 mg/I TCLP NA 0.20mg/I TCLP 1.6 mg/I TCLP 4.3 mg/I TCLP
2-Chloro-1,3 butadere Chlorostromethane Chlorostromethane Bis (2-Chlorostromy) methane Bis (2-Chlorostromy) methane Bis (2-Chlorostromy) ether Chlorostromy (2-Chlorostromy) ether p-Chlorostromy) ether p-Chlorostromy (2-Chlorostromy) ether Chlorostromy (2-Chlorostromy) ether Chlorostromy (2-Chlorostromy) ether Chlorostromy (2-Chlorostromy) ether (2-Chlorostromy) eth	126-99-8 124-48 1 75-100-3 111-91-1 111-44-4 67-66 1 39-83-32-9 50-50-7 110-75-8 107-05-1 218-01-9 95-48-7 108-39-4 106-44-5 64-00-6 103-9-4 106-44-5 64-00-6 103-9-1 53-19-0 77-54-8 342-8 22-0 3 342-8 105-9 108-39-4 106-45-7 75-71-8 109-93-4 74-95-3 541-73-1 95-90-1 106-46-7 75-71-8 107-06-2 75-13-4 156-60-5 120-83-2 87-65-0 94-75-7 78-87-5 10061-01-5 10061-01-5	0.057 0.057 0.057 0.027 0.033 0.046 0.033 0.046 0.055 0.018 0.062 0.19 0.055 0.011 -0.77 0.77 0.055 0.36 0.023 0.031 0.0039 0.0039 0.0039 0.0039 0.0039 0.0039 0.0039 0.0039 0.0039 0.0039 0.0039 0.0039 0.0039 0.0039 0.0039	0.28 15 6.0 7.2 14 NA 30 5.5 5.7 30 3.4 5.6 5.6 5.6 1.4 0.087 0.08	Nethiocarb Nethorarb Nethorary Nethorychior 3- Nethylcholarchrene 3- Nethylcholarchrene 3- Nethylcholarchrene Nethylcholarchrene Nethylcholarchrene Nethylcholarchrene Nethyl sobutyl kebne Nethyl nethansulfonate Nethyl nethansulfonate Nethyl nethansulfonate Nethyl nethansulfonate Nethyl nethansulfonate Nethyl nethansulfonate Nethylarch Netholarc Naphthalanc 2-hisphylarnine 0-Mirosanine p-ndroanine p-ndroanine N-Norosocialine N-	2002-05-7 16752-77-5 16752-77-5 16752-77-5 16752-77-5 16752-77-5 108-10-1 180-62-6 66-27-3 296-00-0 1129-41-5 315-18-4 2212-67-1 91-20-3 91-29-8 88-74-4 100-01-6 96-95-3 100-55-2 100-02-7 55-8-9 100-55-2 100-55-2 100-55-2 100-55-2 100-55-3 100-55-2 100-55-3 100-55-2 100-55-3 100-55	0.081 0.0756 0.028 0.028 0.055 0.000 0.089 0.78 0.14 0.14 0.15 0.015 0.056 0.059 0.52 0.52 0.52 0.52 0.027 0.028 0.12 0.40 0.40 0.40 0.40 0.40 0.40 0.40 0.4	1.5 1.4 1.4 0.18 15 30 % 33 160 NA 4.6 1.4 1.4 1.4 1.4 1.28 11 29 28 2.3 17 2.3 35 35 0.20 4.6 10 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001	Silver Sulfide ³ Thailium Vanadium ³	7440-2-4 18496-7.5-8 7440-28-0 7440-62-2	0.43 14 1.4 4.3	0.14 mg/I TCLP NA 0.20mg/I TCLP 1.6 mg/I TCLP 4.3 mg/I TCLP
2-Chloro-1,3 butadere Chlorodismomethane Chlorodismomethane Bid2-Chloroethany) mehane Bid2-Chloroethany) mehane Bid2-Chloroethany) mehane Bid2-Chloroethany) ether butane Chloromania and the Chloromania and the Chloromania and the Chloromania and Chloroma	126-99-8 124-48 1 75-10-3 111-91-1 111-44-1 136-38-312-9 50-50-7 110-75-8 24-87-3 218-01-9 95-48-7 108-39-4 106-44-5 64-00-6 103-96-1 108-99-1 108-99-1 108-99-1 108-99-1 108-99-1 108-99-1 108-99-1 108-99-1 108-99-1 108-98-1 108-108-1 10	0.057 0.057 0.27 0.033 0.046 0.033 0.046 0.055 0.018 0.062 0.19 0.055 0.044 0.036 0.039 0.11 -0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.7	0.28 15 6.0 7.2 14 NA 30 5.5 5.7 30 1.4 0.75 mg/l TCU 0.087	Nethiocarb Nethiocarb Nethiocarb Nethiory Interbosychior 3,4-Methylcholarithrene 4,4-Methylcholarithrene 4,4-Methylcholarithrene 4,4-Methylcholarithrene Nethylcholarithrene Nethylcholari	2022-05-7 16752-77-5 16752-77-5 16752-77-5 16752-77-5 16752-77-5 108-10-1 108-108-1 108-108-1 108-108-1 108-108-1 108-108-1 108-108-1 108-108-1 108-108-1 108-108-1 1	0.081 0.085 0.028 0.028 0.055 0.000 0.00055 0.000 0.014 0.14 0.016 0.056 0.042 0.052 0.028 0.052 0.028 0.052 0.028 0.052 0.072 0.028 0.052 0.072 0.028 0.055 0.000065 0.000065 0.000065	1.5 1.4 0.18 0.18 15 30 % 16 16 16 16 17 17 18 18 19 19 19 19 19 19 19 19 19 19 19 19 19	Silver Sulfide ³ Thailium Vanadium ³	7440-2-4 18496-7.5-8 7440-28-0 7440-62-2	0.43 14 1.4 4.3	0.14 mg/I TCLP NA 0.20mg/I TCLP 1.6 mg/I TCLP 4.3 mg/I TCLP
2-Chloro-1,3 butadere Chlorodismomerbane Chlorodismomerbane Bid2-Chloroethary) methane Bid2-Chloroethary) methane Bid2-Chloroethary) ether Chloroform 2s (2-Chloroethary) ether p Chloromismomerbane (2-Chloronaphaniamer Chloromismomerbane) and chloromismomerbane 2-Chloronaphaniamer 2-Chloronaphaniamer 2-Chloronaphaniamer 2-Chlorophaniamer (2-P) DDD 3,8-10DE 3,9-10DE 3,9-1	126-99-8 124-48 1 75-10-3 111-91-1 111-44-1 136-38-312-9 50-50-7 110-75-8 24-87-3 218-01-9 95-48-7 108-39-4 106-44-5 64-00-6 103-96-1 108-99-1 108-99-1 108-99-1 108-99-1 108-99-1 108-99-1 108-99-1 108-99-1 108-99-1 108-98-1 108-108-1 10	0.057 0.057 0.27 0.033 0.046 0.033 0.046 0.055 0.018 0.055 0.044 0.036 0.039 0.11 0.77 0.77 0.77 0.77 0.77 0.77 0.77	0.28 15 6.0 7.2 14 NA 30 5.5 5.7 30 3.4 5.6 5.6 5.6 1.4 0.087 0.08	Nethiocarb Nethorarb Nethorarb Nethorythio 3- Nethytcholarchrene 3- Nethytcholarchrene 3- Nethytcholarchrene Nethytene bio(2-chlorantin Nethytone chloride Nethytene bio(1-chlorantin Nethytone chloride Nethyt isobutyl kebne Nethytone Net	2002-05-7 16752-77-5 16752-77-5 16752-77-5 16752-77-5 16752-77-5 108-10-1 180-62-6 66-27-3 296-00-0 1129-41-5 315-18-4 2212-67-1 91-20-3 91-29-8 88-74-4 100-01-6 96-95-3 100-55-2 100-02-7 55-8-9 100-55-2 100-55-2 100-55-2 100-55-2 100-55-3 100-55-2 100-55-3 100-55-2 100-55-3 100-55	0.081 0.0756 0.028 0.028 0.055 0.000 0.089 0.78 0.14 0.14 0.15 0.015 0.056 0.059 0.52 0.52 0.52 0.52 0.027 0.028 0.12 0.40 0.40 0.40 0.40 0.40 0.40 0.40 0.4	1.5 1.4 1.14 0.18 15 30 % 33 160 NA 4.6 1.4 1.4 1.4 1.4 1.4 1.4 1.4 1.4 1.4 1.4	Silver Sulfide ³ Thailium Vanadium ³	7440-2-4 18496-7.5-8 7440-28-0 7440-62-2	0.43 14 1.4 4.3	0.14 mg/I TCLP NA 0.20mg/I TCLP 1.6 mg/I TCLP 4.3 mg/I TCLP
2-Chloro-1,3 butadere Chlorostromethane Chlorostromethane Bid2-Chlorostromy) mehane Bid2-Chlorostromy) mehane Bid2-Chlorostromy) mehane Bid2-Chlorostromy) ether Chlorostromy and the Chlorostromy and the Chlorostromy and the Chlorostromy and the Chlorostromy and	126-99-8 124-48 1 75-10-3 111-91-1 111-44-4 67-66 3 39-38-32-9 50-50-7 110-75-8 218-01-9 95-57-8 107-05-1 218-01-9 95-48-7 108-39-4 106-44-5 64-02-6 103-94-1 53-19-0 72-54-8 105-96-1 28-39-1 106-46-7 75-71-8 75-71-8 75-71-8 75-71-8 75-7-5-4 106-46-7 75-71-8 75-7-5-9 96-12-8 105-96-7 75-75-9 96-12-8 105-96-7 75-75-9 96-12-8 105-96-7 75-75-9 96-12-8 105-96-7 75-75-9 96-12-8 105-96-7 106-101-5 10061-02-6 96-7-7 10661-02-6 96-7-7 10661-02-6 96-7-7 10661-01-5 10061-02-6 96-11-7	0.057 0.057 0.057 0.057 0.057 0.077 0.073 0.066 0.018 0.0662 0.19 0.055 0.018 0.059 0.11 0.77 0.77 0.77 0.77 0.77 0.77 0.77	0.28 15 6.0 7.2 14 NA 30 5.5 5.7 30 3.4 5.6 5.6 1.4 0.75 mg/l TCU 0.087	Nethiocarb Nethorarb Nethorarb Nethorythor 3- Nethytcholarchrene 3- Nethytcholarchrene 3- Nethytcholarchrene Nethytcholarchrene Nethytcholarchrene Nethytene bio(2-chloranlin Nethytone chloride Nethyt sobutyl kebne Nethyt sobutyl kebne Nethyt sobutyl kebne Nethyt parathion Nethyt parathion Nethyt parathion Nethyt parathion Nethytamic 2-kspthylarnin 0-Nitrosonine p-nitrosnikne Nitrosonine p-nitrosnikne Nitrosoniene N-Nitrosoniene N-Nitrosonienehylarnin N-Nitrosonienehylarnin N-Nitrosonipholine N-Nitroson	202-65-7 16752-77-5 16752-77-5 16752-77-5 16752-77-5 16752-77-5 109-19-4 175-09-2 178-93-3 108-10-1 80-62-6 66-27-3 298-00-0 1129-41-5 315-18-4 212-26-1 91-20-3 91-20-8 88-75-5 100-02-7 91-88 88-75-5 100-02-7 91-88 88-75-5 100-02-7 91-95-8 88-75-5 100-02-7 91-16-3 101-95-95-6 92-7-16-3 101-95-95-6 101-91-91-91-91-91-91-91-91-91-91-91-91-91	0.081 0.0756 0.028 0.028 0.25 0.00055 0.000 0.089 0.28 0.14 0.14 0.14 0.16 0.015 0.056 0.056 0.052 0.027 0.028 0.12 0.40 0.40 0.40 0.40 0.40 0.40 0.40 0.4	1.5 1.4 1.14 0.18 15 30 % 33 150 NA 46 1.4 1.4 1.4 1.4 1.4 1.4 1.4 1.4 1.8 10 0.001	Silver Sulfide ³ Thailium Vanadium ³	7440-2-4 18496-7.5-8 7440-28-0 7440-62-2	0.43 14 1.4 4.3	0.14 mg/I TCLP NA 0.20mg/I TCLP 1.6 mg/I TCLP 4.3 mg/I TCLP
2-Chloro-1,3 butadere Chlorodarommethane Chlorodarommethane Bid2-Chloroethany) methane Bid2-Chloroethany) methane Bid2-Chloroethany) methane Bid2-Chloroethany) ether Chloroform 2s (2-Chlorodare) san ether Chloromathane/Nethyl chlorodaromathane/Nethyl chlorodaromathane/Ne	126-99-8 124-48 1 75-00-3 111-91-1 111-44-1 67-66 7 39-38-32-9 50-50-7 110-75-8 128-01-9 195-38-7 195-57-8 107-05-1 218-01-9 108-48-7 108-48-7 108-48-7 108-48-7 108-48-7 108-48-7 108-48-7 108-48-7 108-48-7 108-48-7 108-48-7 108-48-7 108-48-7 108-48-7 108-88-88-88-88-88-88-88-88-88-88-88-88-8	6.057 6.057 6.057 6.057 6.057 6.075 6.033 6.046 6.033 6.046 6.059 6.11 6.77 6.77 6.77 6.77 6.77 6.77 6.055 6.36 6.623 6.0336 6.0366 6.0366 6.0366 6.0366 6.0366 6.0366 6.0366 6.0366 6.0366 6.0366 6.0366 6.	0.28 15 6.0 7.2 14 NA 30 5.5 5.7 3.4 5.6 5.6 1.4 0.75 mg/l TCU 0.087 0.0	Nethiccarb Nethiccarb Nethiccarb Nethiccarb Nethicharchrene 4,4-Methylcholarchrene 4,4-Methylcholarchrene 4,4-Methylcholarchrene 4,4-Methylcholarchrene Nethyl cobury Nethic childre Nethyl cobury Nethyl sobury Nethyl sobury Nethyl carathion Nethicarb Methyl carathion Nethicarb Nethyl carathion Nethicarb Nethylcarathion Nethicarb Nethylcarathion Nethicarb Nethylcarathion Nethicarb Nethylcarathion Nethicarb Nethylcarathion Nethicarb Nethylcarathion Nethylcarath	202-65-7 16752-77-5 72-43-5 56-49-5 \$101-14-4 75-09-2 78-93-3 108-10-1 80-62-6 66-27-3 298-00-0 1129-41-5 108-01-6 66-27-3 298-00-0 1129-41-5 1120-3 115-18-4 2212-67-1 91-20-3 88-74-4 100-01-6 98-95-3 100-02-7 56-18-5 68-75-5 100-02-7 56-18-5 608-6 608-7 608-	0.081 0.085 0.028 0.028 0.055 0.000 0.080 0.080 0.14 0.14 0.14 0.156 0.056 0.056 0.052 0.052 0.052 0.052 0.052 0.052 0.053 0.052 0.072 0.028 0.040 0.40 0.40 0.40 0.40 0.40 0.40 0.	1.5 1.4 0.18 0.18 15 30 % 33 160 NA 1.6 1.4 1.4 2.8 12 2.3 17 2.3 2.3 2.3 2.3 17 2.3 2.3 2.3 2.3 2.3 2.3 2.3 2.3 2.3 2.3	Silver Sulfide ³ Thailium Vanadium ³	7440-2-4 18496-7.5-8 7440-28-0 7440-62-2	0.43 14 1.4 4.3	0.14 mg/I TCLP NA 0.20mg/I TCLP 1.6 mg/I TCLP 4.3 mg/I TCLP
2-Chloro-1,3 butadere Chlorostromethane Chlorostromethane Bid2-Chlorostromy) mehane Bid2-Chlorostromy) mehane Bid2-Chlorostromy) mehane Bid2-Chlorostromy) ether Chlorostromy and the Chlorostromy and the Chlorostromy and the Chlorostromy and the Chlorostromy and	126-99-8 124-48 1 75-10-3 111-91-1 111-44-4 67-66 7 39-38-32-9 50-50-7 110-75-8 218-7 91-58-7 91-7 91-7 91-7 91-7 91-7 91-7 91-7 91	0.057 0.057 0.27 0.036 0.033 0.046 0.055 0.018 0.062 0.19 0.055 0.018 0.059 0.11 0.77 0.77 0.77 0.77 0.77 0.77 0.77	0.28 15 6.0 7.2 14 NA 30 5.5 5.7 30 3.4 5.5 5.6 5.6 1.4 0.087 0	Nethiocarb Nethiocarb Nethiocarb Nethionythior 3- Nethylcholarithrene 3- Nethylcholarithrene 3- Nethylcholarithrene Nethylcholarithrene Nethylcholarithrene Nethylcholarithrene Nethyl sobutyl kebne Nethyl sobutyl kebne Nethyl ordhansylfon Nethyl ordhansylfon Nethyl ordhansylfon Nethyl ordhansylfon Nethyl ordhansylfon Nethylcholarithrene Naphthalene 2- Naphtylerine O-Nitroshene Nitrosoniene Nitrosoniene Nitrosoniene N-Nitrosonienehylamne	202-05-7 16752-77-5 16752-77-5 16752-77-5 16752-77-5 16752-77-5 16752-77-5 16752-77-5 109-10-1 109-10-1 109-41-5 109-10-1 1129-41-5 115-18-4 121-267-1 1129-41-5 115-18-4 121-267-1 1129-41-5 115-18-4 121-267-1 1129-41-5 115-3 115	0.081 0.0756 0.028 0.028 0.25 0.00055 0.000 0.089 0.28 0.14 0.14 0.14 0.15 0.015 0.056 0.056 0.059 0.27 0.028 0.12 0.050 0.072 0.028 0.12 0.14 0.10 0.10 0.10 0.10 0.10 0.10 0.10	1.5 1.4 0.18 15 30 % 15 30 % 16 16 16 17 18 19 28 19 19 19 19 19 19 19 19 19 19 19 19 19	Silver Sulfide ³ Thailium Vanadium ³	7440-2-4 18496-7.5-8 7440-28-0 7440-62-2	0.43 14 1.4 4.3	0.14 mg/I TCLP NA 0.20mg/I TCLP 1.6 mg/I TCLP 4.3 mg/I TCLP
2-Chloro-1,3 butadere Chlorodamoremethane Chlorodamoremethane Bid2-Chlorodamoremethane Bid2-Chlorodamoremethane Bid2-Chlorodamoremethane Bid2-Chlorodamoremethane Bid2-Chlorodamoremethane Bid2-Chlorodamoremethane Bid2-Chlorodamoremethane Bid2-Chlorodamoremethane Bid3-Chlorodamoremethane Bid3-Chlo	126-99-8 124-48 1 75-00-3 111-91-1 111-44-1 67-66 7 39-38-32-9 50-50-7 110-75-8 128-01-9 195-38-7 195-57-8 107-05-1 218-01-9 108-48-7 108-48-7 108-48-7 108-48-7 108-48-7 108-48-7 108-48-7 108-48-7 108-48-7 108-48-7 108-48-7 108-48-7 108-48-7 108-48-7 108-88-88-88-88-88-88-88-88-88-88-88-88-8	6.057 6.057 6.057 6.057 6.057 6.075 6.033 6.046 6.033 6.046 6.059 6.11 6.77 6.77 6.77 6.77 6.77 6.77 6.055 6.36 6.623 6.0336 6.0366 6.0366 6.0366 6.0366 6.0366 6.0366 6.0366 6.0366 6.0366 6.0366 6.0366 6.	0.28 15 6.0 7.2 14 NA 30 5.5 5.7 3.4 5.6 5.6 1.4 0.75 mg/l TCU 0.087 0.0	Nethiccarb Nethiccarb Nethiccarb Nethiccarb Nethicharchrene 4,4-Methylcholarchrene 4,4-Methylcholarchrene 4,4-Methylcholarchrene 4,4-Methylcholarchrene Nethyl cobury Nethic childre Nethyl cobury Nethyl sobury Nethyl sobury Nethyl carathion Nethicarb Methyl carathion Nethicarb Nethyl carathion Nethicarb Nethylcarathion Nethicarb Nethylcarathion Nethicarb Nethylcarathion Nethicarb Nethylcarathion Nethicarb Nethylcarathion Nethicarb Nethylcarathion Nethylcarath	202-65-7 16752-77-5 72-43-5 56-49-5 \$101-14-4 75-09-2 78-93-3 108-10-1 80-62-6 66-27-3 298-00-0 1129-41-5 108-01-6 66-27-3 298-00-0 1129-41-5 1120-3 115-18-4 2212-67-1 91-20-3 88-74-4 100-01-6 98-95-3 100-02-7 56-18-5 68-75-5 100-02-7 56-18-5 608-6 608-7 608-	0.081 0.085 0.028 0.028 0.055 0.000 0.080 0.080 0.14 0.14 0.14 0.156 0.056 0.056 0.052 0.052 0.052 0.052 0.052 0.052 0.053 0.052 0.072 0.028 0.040 0.40 0.40 0.40 0.40 0.40 0.40 0.	1.5 1.4 0.18 0.18 15 30 % 33 160 NA 1.6 1.4 1.4 2.8 12 2.3 17 2.3 2.3 2.3 2.3 17 2.3 2.3 2.3 2.3 2.3 2.3 2.3 2.3 2.3 2.3	Silver Sulfide ³ Thailium Vanadium ³	7440-2-4 18496-7.5-8 7440-28-0 7440-62-2	0.43 14 1.4 4.3	0.14 mg/I TCLP NA 0.20mg/I TCLP 1.6 mg/I TCLP 4.3 mg/I TCLP
2-Chloro-1,3 butadere Chloro-1,3 butadere Chloro-1,3 butadere Chloroschane Bid 2-Chloroschany) methane Bid 2-Chloroschany) methane Bid 2-Chloroschany) methane Bid 2-Chloroschany) ether Chloroschane Bid 2-Chloroschany) ether Chloroschane Dichloroschane Chloroschane	126-99-8 124-48 1 75-00-3 111-91-1 111-44-1 67-66 7 39-38-32-9 50-50-7 110-75-8 128-01-9 195-38-7 195-57-8 107-05-1 218-01-9 95-48-7 108-39-4 106-44-5 64-00-6 103-94-1 106-44-5 64-00-6 103-94-1 106-44-5 64-00-6 103-94-1 106-48-5 64-00-6 103-95-1 106-48-5 106-95-3 107-06-2 75-51-8 107-06-2 75-11-8 75-71-8 75-71-8 75-71-8 75-71-8 75-71-9 107-06-2 75-50-6 107-51-1 107-06-2 107-51-1 107-06-2 107-06-2 107-06-2 107-06-3 107-06-2 107-06-3 107-06-2 108-67-1	6.057 6.057 6.057 6.057 6.057 6.075 6.033 6.046 6.033 6.046 6.059 6.11 6.77 6.77 6.77 6.77 6.77 6.77 6.77	0.28 15 60 72 60 67 72 14 NA 30 3.4 5.5 5.7 0.08	Nethiccar/b Nethiccar/b Nethiccar/b Nethiccar/b Nethiccar/b Nethylcholarithrene 4,4-Methylcholarithrene 4,4-Methylcholarithrene 4,4-Methylcholarithrene 4,4-Methylcholarithrene Nethyl sobutyl kebne Nethyl sobutyl kebne Nethyl sobutyl kebne Nethyl sobutyl kebne Nethyl carathion Nethicar/b Methyl carathion Nethicar/b Methylcarathion O-Mirroanithre O-Nitroanithre O-Nitroanithre D-Nitroanithre Nitrobenzarie O-Nitroanithre Nitrosociethylarine N-Nitrosociethylarine N-Nitrosociethylarine N-Nitrosocypholine Peritachlorobenzene PecDis (All Pantachlorobenzene PecDis (All Pantachlorobenzene PecDis (All Pantachlorobenzene Peritachlorosthane Pentachlorosthane Pentachlorosthane Pentachlorosthane Phenantirene Phenantirene Phenantirene Physiostignine solicytate Pronantida Propiacur	202-05-7 16752-77-5 17-93-75 17-93-75 108-10-1 180-62-6 66-27-3 108-10-1 180-62-6 66-27-3 136-10-1 180-62-6 66-27-3 136-10-1 100-01-1 112-9-41-5 115-18-4 2212-67-1 11-29-8 88-7-4-4 1212-67-1 100-01-6 88-95-3 100-02-7 151 18-5 100-02-7 151 18-5 100-02-7 151 18-5 100-02-7 151 18-5 100-02-7 151 18-5 100-02-7 151 18-5 100-02-7 151 18-5 100-02-7 113-6-36-1 114-71-2 113-6-36-1 114-71-2 113-6-36-1 114-71-2 113-6-36-1 114-71-2 113-6-36-1 114-71-2 113-6-36-1 113-7-0 114-7-1	0.081 0.085 0.028 0.028 0.055 0.000 0.089 0.28 0.14 0.14 0.14 0.156 0.056 0.056 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.053 0.054 0.040 0.40 0.40 0.40 0.40 0.40 0.	1.5 1.4 0.18 0.18 15 30 % 33 160 NA 1.6 1.7 1.4 1.4 1.4 28 13 129 28 13 129 28 10 1.4 10 0.001	Silver Sulfide ³ Thailium Vanadium ³	7440-2-4 18496-7.5-8 7440-28-0 7440-62-2	0.43 14 1.4 4.3	0.14 mg/I TCLP NA 0.20mg/I TCLP 1.6 mg/I TCLP 4.3 mg/I TCLP

- (1) CAS means Chemical Abstract Services. When the waste code and/or regulated constituents are described as a combination of a chemical its salts, and/or esters, the CAS number is given for the parent compound only.
- (2) Concentration standards for wastewaters are expressed in mg/l and are based on analysis of composite samples.
- (3) Except for Metals (EP or TCLP) and Cyanides (Total and Amendable) the nonwastewater treatment standards expressed as a concentration were established, in part, based on incineration in units operated in accordance with the technical requirements of 40 CFR part 264, subpart O or CFR part 265, subpart 0, or based on combustion in fuel substitution units operating in accordance with applicable technical requirements. A facility may comply with these treatment standards according to provisions to 40 CFR 268.40 (d). All concentration standards for nonwastewaters are based on analysis of grab samples.
- (4) Both cyanides (Total) and Cyanides (Amendable) for nonwastewaters are to be analyzed using method 9010 or 9012 found in "Test Methods for Evaluating Solid Waste, Physical/Chemical Methods", EPA Publication SW-846, as incorporated by reference in 40 CFR 260.11, with sample size of 10 grams and a distillation time of one hour and 15 minutes.
- (5) Fluoride, selenium, sulfide, vanadium and zinc are not underlying hazardous constituents in characteristic wastes, according to the definition in 268.2(i).

NOTE: NA means not applicable.

LP06

Industrial Maintenance, Inc

			41		JOD#	1.1.0093						
SHIP TO: Cycle Chem				l	Manifest# <u> </u>	JAUS GIERTH						
				, maior								
	ıth First		• •	Wasto Paint								
Elizabe	th, New	Jersey 07	206	Shipping Name								
				. —	DOOL							
FROM:				Additional Description/E		 s						
Tuc	ran c	rook Rd Ny 128										
1360	Cronb	rook Rd	·	Hazard Class	UN/NA#	PG 11	Group					
Petors	burch	Nyia	\$ t-	Hazard Class	•							
	0			- tx carrox	200	2-10	-14					
EPA ID#_	3,000	276293	7	Container Size	Weight	Date S	Shipped					
No. of Containers	Size	Physical State		Description		Weight	Waste Codes					
28	Iralles			oil based paint	<u> </u>							
	Scallon	,		ail broad prior	•							
	2 chon	<u> </u>		OH BESTER POLICE	3							
· · · · · · · · · · · · · · · · · · ·												
		,				-						
	·											
				· · · · · · · · · · · · · · · · · · ·								
	-											
	<u> </u>											
				_	i de la companya de La companya de la co							
· .				· · · · · · · · · · · · · · · · · · ·	4.							
					·							
4			1			1						

Providing Quality Industrial and Environmental Services

1710 Erie Blvd., Schenectady, NY (518) 346-5800 • (Fax) 346-6077

12 Mill St., Barre, VT 05641 (802) 479-0046 • Fax (802) 479-0048 PA 00861